BF7577 2721181Approved	DTS	Date in DTS			Highest Level of Approval Needed	Review ID #	FBMS # or optional other program unique ID
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BF7577 2721181 Approved	067527	2/21/18	Approved	4/12/18	Err:501	FWS180001	F18AC00088
197213 27213 37213 37213 57501 FWS 19703 FT 174,000910 187565 19703 19	067527			4/12/18	Err:501		F16AC00865
226118 Approved 32018 Err. 501 FWS.180006 F18A-P00059 697563 226118 Approved 32018 Err. 501 FWS.180007 F18A-P00059 697563 226118 Approved 67618 Err. 501 FWS.180007 F18A-P00059 697563 226118 Approved via email from S Howke, 5/24. FWP sumamed response matrix. Moving forward for PMB review. 5/24. Responded to revi	067527			4/12/18	Err:501	FWS180003	F17AC00910
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167563 22618Approved	067563	2/26/18	Approved	3/20/18	Err:501	FWS180013	F18AP00162
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Entered	CFDA	, and the second	Award Title	Award Purpose
2/20/18			Post-hurricane habitat assessment of pine rocklands at National Key Deer Refuge	Rapid assessments of imperiled pine rockland habitats following Hurricane
2/20/18			Post-hurricane restoration of pine rocklands at National Key Deer Refuge	Habitat restoration efforts are aimed at reducing the risk of catastrophic w
2/20/18		- '	Post-hurricane population assessment of Lower Keys Marsh Rabbits at National Key D	·
2/20/2018			· · · · · · · · · · · · · · · · · · ·	1. For the past six decades, the National Survey of Fishing, Hunting and W
2/20/18			State Fish and Wildlife Agency Technical Workgroup and Independent Evaluation Tean	
2/20/18			Coordination of Farm Bill Program Implementation to Optimize On-the-ground Fish and	
2/20/18			State Fish and Wildlife Agency Director Travel - Enabling Coordination and Planning of	, , , , , , , , , , , , , , , , , , , ,
2/20/18		<u> </u>	Desert Tortoise Line Distance Sampling	This is one of 3 parts that comprise the tortoise monitoring project. For c
2/21/18			Coordinating and Planning National Scale Conservation Initiatives through Communica	
2/21/18			Track Participation Trends & Recruitment, Retention and Reactivation (R3) Effectivene	·
2/21/18			Coordination of the Industry, Federal and State Agency Coalition	Assist the Association and state fish and wildlife agencies with efforts to
2/21/18			Screwworm Assessment and Monitoring for Florida Key Deer	The endangered Key deer (Odocoileus virginianus clavium) can only be for
2/21/18			Developing Data-Based Strategies to Increase Bowhunting	To use the combined information from the retention and reactivation marke
2/21/18			Determining Actionable Strategies for Angler Recruitment, Retention, and Reactivation	
2/21/18 2/21/18			Improving Recruitment of New Hunters and Recreational Shooters Improving Local Angler Recruitment Events by Conducting Participant Surveys.	This project will fill a critical gap, answering the question of what are t Significant dollars are poured into fishing derbies, rodeos and other angler
2/21/18			Developing Strategies to Train Professionals How to Communicate About Hunting.	The latest estimate from the National Survey of Fishing, Hunting and Wildl
2/21/18			Evaluating the Promise and Potential Impacts of R3 Efforts Targeting College Students	
2/21/18			Coordination of State Fish and Wildlife Agencies' Management of Wildlife Resources in	
2/21/18			Increasing Awareness and Knowledge of State Fish and Wildlife Management	The objectives are: 1) Maintain a Think Tank of legal experts to review fis
2/21/18			Management Assistance Team (MAT) and the National Conservation Leadership Institu	, , ,
2/21/18			Multistate Conservation Grant Program Management	This grant funds the Association's grant coordinator's activities in manag
2/21/18			Conservation Collaboration across the United States through the National Fish Habitat	
2/22/18	15.630		Kenai Mountains to Sea Conservation Strategy Implementation Project	This project on Alaska's Kenai Peninsula will improve connectivity and con-
2/23/18	15.676	Youth Engagement, Educa	NYCALC Logistical Support	The Bureau of Indian Affairs (BIA) and the U.S. Fish & Wildlife Service (
2/23/18	15.608	Fish and Wildlife Managen	EVOS Buskin River Watershed Fish Passage	The funding in this agreement was provided by a grant from the Exxon Val
2/23/18	15.630	Coastal	Prince William Sound and Copper River Watershed Fish Passage	Project will survey, prioritize and replace culverts in the Prince William S
2/23/18	15.658	Natural Resource Damage	Accelerating the Adoption of Riparian Forest Buffers and Stream Exclusion with the	The Alliance will complete a pilot project working with state and non-govern
2/23/18			Conservation Program to Introduce Youth to Natural Resource Careers	Based out of Valle de Oro NWR, Rocky Mountain Youth Corps will provide
2/23/18			Albuquerque Community Connections- Bosque School (BEMP)	The goal of this project is to involve partners, community members, and s
2/23/18			Albuquerque Community Connections- Audubon New Mexico	With this opportunity, Audubon New Mexico in conjunction with Valle de Or
2/23/18			Albuquerque Community Connections- EarthForce	EarthForce in conjunction with Valle de Oro NWR will focus on project-base
2/23/18			Riparian Playa Wetland Revegetation Project - Rio Grande Return	This is a single-source funding opportunity to create a habitat restoration
2/26/2018		7	Elodea Eradication Fairbanks	Aid the State of Alaska in eradication of the invasive water weed, Elodea,
2/26/2018			Ausable River habitat and Connectivity Restoration in Essex and Clinton Counties, NY	
2/26/18			Albuquerque Community Connections- EEANM	This is a funding opportunity to support and evaluate environmental educations are appropriately app
2/26/2018		-	Habitat Restoration and Connectivity in the Upper Connecticut River System, VT and N	Reconnect 28 miles of stream and restore 2 miles on instream habitat for
2/27/2018 2/27/2018		-	Little River Dam Removal, Russell County, VA Eastern Brook Trout Coordination and Operations FY18 - National Fish Habitat Action I	
2/27/2018		-	·	To restore in-stream and riparian habitat on 3 miles of degraded habitat on
2/26/2018		<u> </u>	Wade's Creek Stream Stabilization and Resiliency Project, White Sulphur Springs, WV	·
2/20/2010	13.000	i isii aliu vviidille ivialiayel	private 3 Creek Stream Stabilization and Resiliency Project, write Sulphul Spinigs, wv	restore stream stabilization and function following catastrophic flooding

Which are the most applicable Secretarial Priority(ies) that this action supports? 1. Creating a conservation stewardship legacy second only to Teddy Roosevelt 2. Utilizing our natural resources 3. Restoring trust with our local communities 4. Ensuring sovereignty means something 5. Generating additional revenues to support DOI and National interests 6. Protecting our people and the border 7. Striking a regulatory balance 8. Modernizing our infrastructure 9. Reorganizing for the next 100 years 10. Achieving our goals and leading our team forward	Describe how this project addresses priorities identified in the previous column Proposed Recipient	Proposed Recipient Location	Proposed Recipient Type
1a, 1e, 3a, 7b	1a: Water quality monitoring and vegetation surveys will provide land and wa Florida International University		IHE
1a, 1e, 3a, 7b	1a: This post-hurricane fuel reduction project is utilizing previous science The Institute for Regional Conservation		501(c)(3)
1a, 1e, 7b	1a: This project utilizes science to identify the best practices to land res Texas A&M UniversityNatural Resource Institute	+	IHE
1 a.	1a.This project's ultimate goal is to foster relationships with conservation or Rockville Institute	Rockville, MD	501(c)(3)
1a., 1e.	This project ensures that the best science is available and is communicated Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	This project will facilitate and enhance working relationships between state f Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	The activities foster coordination of National conservation issues important Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
7b, 3b.	7b.This tortoise monitoring project address one of the delisting requirements Kiva Biological	Ridgecrest, California	For-Profit
1e.	Activities will provide vital communication regarding important national cons Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	The activities will provide much improved communication among the state fis American Sportfishing Association	Alexandria, VA	501(c)(6)
1e.	The activities will provide improved communication among the state and fed Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1a, 1e, 3a, 7b	1a: This project utilizes science to identify the best practices to land res Texas A&M UniversityNatural Resource Institute	College Station, Texas	IHE
1e.	The grant will provide information for state fish and wildlife agencies that e	New Ulm, MN	501(c)(6)
1e.	The grant will provide information for state fish and wildlife agencies that en Recreational Boating and Fishing Foundation	Alexandria, VA	501(c)(3)
1e.	The grant will provide information for state fish and wildlife agencies that e National Shooting Sports Foundation	Newtown, CT	501(c)(6)
1e.	The grant will provide information for state fish and wildlife agencies that en American Sportfishing Association	Alexandria, VA	501(c)(6)
1e.	This project will facilitate communication of strategies to increase hunter par Rocky Mountain Elk Foundation, Inc.	-	501(c)(3)
1e	The grant will provide information for state fish and wildlife agencies that e North Carolina State University	Raleigh, NC	IHE
1e.	Ths grant will ensure the state agencies ability to participate in CITES mee Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	This grant will foster relationships between the Association's legal council Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e	This grant will provide for exceptional opportunities to foster relationships Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	This program is co-managed between the Association and the FWS, fosterin Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1e.	This project fosters strong relationships with a variety of conservation organi Association of Fish & Wildlife Agencies	Washington DC	501(c)(6)
1, 3, 8	The Kenai Mountains to Sea is a public-private partnership (#3) focused on Kenai Watershed Forum	Kenai, AK	501(c)(3)
1, 3, 4.	3. Restoring trust with our local communities: This project will restore tru New Mexico Wildlife Federation	Albuquerque, NM	501(c)(3)
1, 2, 3, 8	The goal of this project is to restore habitat connectivity for anadromous f Alaska Department of Fish and Game	Anchorage, AK	State
1, 2, 3, 8	This agreement will continue the work to restore habitat connectivity for an Copper River Watershed Project	Cordova, AK	501(c)(3)
1, 3, 5, 10	This project will achieve goals that are consistent with multiple DOI Secretar The Alliance for the Chesapeake Bay, LLC	Richmond, VA	501(c)(3)
1, 2, 3, 4, 8, 10	Rocky Mountain Youth Corps provides employment opportunities for New McRocky Mountain Youth Corps	Albuquerque, NM	501(c)(3)
1, 3, and 6	1) BEMP supports K-12 students as they engage with local habitat. BEMP's Bosque School- BEMP	Albuquerque, NM	501(c)(3)
1 and 3	1) Audubon New Mexico has successfully partnered with Valle de Oro NWR Audubon New Mexico	Albuquerque, NM	501(c)(3)
1, 2, 3, 4, and 10	The Earth Force Community Action and Problem Solving Process, which ou EarthForce	Albuquerque, NM	501(c)(3)
1, 2, 3, and 8	The restoration of the Valle de Oro, the newest national wildlife refuge in Rio Grande Return	Albuquerque, NM	501(c)(3)
1, 2	1. Elodea is Alaska's first submersed freshwater aquatic invasive plant spe Fairbanks Soil and Water Conservation District	Fairbanks, AK	501(c)(3)
1, 3, 8, and 10	1) This project will remove an obsolete dam, reconnecting aquatic habitat fol Ausable River Association	Wilmington, NY	501(c)(3)
1 and 10	t Environmental Education Association of New Mex		501(c)(3)
1, 3, 5, 8, and 10	1) This project will remove obsolete dam(s) and correct improperly sized or sConnecticut River Watershed Council		501(c)(3)
1, 3, 5, 10	1) This project will restore stream and riparian habitat for the benefit of n Canaan Valley Institute		501(c)(3)
1, 3, 8, and 10	1)The project uses best available science to identify the best projects and p National Fish and Wildlife Foundation	Washington, DC	501(c)(3)
1, 3, 5, 8, 10	1) This project will restore stream and riparian habitat for the benefit of n Trout Unlimited	Arlington, VA	501(c)(3)
1, 3, and 5	This is a modification: 1) provides outdoor recreation and environmental oppWest Virginia Conservation Agency	Lewisburg, WV	State
I, o, and o	This is a modification. 1) provides outdoor recreation and environmental oppivest virginia conservation Agency	LEGWISDUIY, VV V	Jidie

		T	T					
States Impacted by Project Work		Is this a youth program or other similar internship project?	Source of Funding WBS Code(s) for FY18 funding	Award Latest Version	Amount of Funding from Previous FYs on this Award	FY18 Obligation	Total Amount of Planned Future Increments	Describe the plan for future obligation
FL	No		14 1611 Resource Management	BASE	\$0	\$75,788	\$0	-
	No		14 1611 Resource Management	2	\$219,000		·	
	No		14 1611 Resource Management	1	\$150,000			
	No		14-5029 Wildlife Restoration; 14-8151 Sport Fish Restoration	3	\$5,350,755	·		
	No		14-5029 Wildlife Restoration; 14-8151 Sport Fish Restoration:		\$0			
	No		14-5029 Wildlife Restoration, 60%; 14-8151 Sport Fish Restoration.		\$0	· · · · · · · · · · · · · · · · · · ·		
,	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restoration		\$0		•	
	No						ext 5 yrs on new award.	
			IAAs from BLM, MIPR from Ft. Irwin National Training Center,		\$1,211,956			
	No		14-5029 Wildlife Restoration, 50%; 14-8151, Sport Fish Resto		\$0		\$0	
	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor		\$0			
	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor	atBase	\$0	· · · · · · · · · · · · · · · · · · ·		
	No		14 1611 Resource Management	5	\$120,351			
	No		14-5029 Wildlife Restoration, 75%; 14-8151 Sport Fish Restoration		\$0			
	No		14-8151 Sport Fish Restoration	Base	\$0			
	No		14-5029 Wildlife Restoration	Base	\$0			
	No		14-8151 Sport Fish Restoration	Base	\$0			
	No		14-5029 Wildlife Restoration	Base	\$0			
	No		14-5029 Wildlife Restoration, 73%; 14-8151 Sport Fish Restor		\$0			
	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor		\$0			
All	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor		\$0			
All	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor	at Base	\$0	\$560,347	\$0	-
All	No		14-5029 Wildlife Restoration, 50%; 14-8151 Sport Fish Restor	at Base	\$0			
All	No		14-8151 Sport Fish Restoration	Base	\$0	\$209,960	\$0	-
AK	No	No	14-1611: Resource Management FGHC984207X12N0	Base	\$0	\$50,000	,000/yr for next 4 years	-
All	No		14-1611: Resource Management	Base	\$0	\$270,034	000/fy over next 4 years	-
AK	No	No	14-1611: Resource Management FGHC982207X1080	1	\$94,281	\$26,759	FY19, \$19,342 in FY20	-
AK	No	No	14-1611: Resource Management FXHC11240700000	Base	\$0	\$343,250	000 /FY for next 4 years	-
VA	No		14-14X5198.16: Natural Resource Damage Assessment and	ReBase	\$0	\$50,000	er year for next 4 years	-
NM	No		14-1611: Resource Management	5	\$657,604	\$135,000	Y 20 - \$150K each year	-
NM	No		14-1611: Resource Management	1	\$65,000	\$46,250	\$46,250/yr x 3 yrs	-
NM	No		14-1611: Resource Management	1	\$30,000	\$25,000	Y20 and 21: \$10K each	
NM	No		14-1611: Resource Management	1	\$30,000		/21 - \$12,500 each year	
NM	No		14-1611: Resource Management	Base	\$0		-	
		No	14-1611: Resource Management		\$651,392			200,000 per year in FY 19, FY 20 and FY 21
	No		14-1611: Resource Management	1	\$60,000			• •
	No		14-1611: Resource Management	1	\$50,000		20/21 - \$50K each year	
	No		14-1611: Resource Management	3	\$125,000			
-	No		14-1611: Resource Management	Base	\$0			
ME, NH, VT, MA,			14-1611: Resource Management	Base	\$0	· · · · · · · · · · · · · · · · · · ·		
	No		14-1611: Resource Management	Base	\$0			
	No		14-1611: Resource Management	1	\$156,636			
		I	J Noodardo managomont		Ψ±00,000	Ψ±40,000	ΨΟ	

Expected Total Value over Entire Period of Performance	Required Recipient Matching Funds	Recipient Voluntary Cost Share		For the funds to be obligated in FY18 only, provide the fiscal year designation for those funds (Example: "FY17/8" (carryover), "FY18", "FY18/9" (two year), "No year funds"). If the FY18 obligations have a combination of fiscal year designations, provide a breakdown of those by amount and fiscal year designations (Example: \$20K from FY17/8 and \$45K from FY18/9").				
\$75,788	B N/A	\$0 This habitat hosts	he federally endangered Key	deer, as well as several other listed plant a	I and animal species Hurricane im	nacts to the habitat were severe, and	tresulted in the loss of freshwate	r availability for all y
\$283,212				s concern for the local community and med	•	•		
\$167,919				onal media attention as one of the most en		•		
\$7,969,366		-	arsii Kabbii ilas received ilati	The media attention as one of the most en	luangereu mammai species in the	world. The agency receives media	inquires about the status of this s	pecies after multica
\$118,400								
\$139,800		1						
\$95,000								
\$6,221,546								
\$80,000		·						
\$138,000		· · · · · · · · · · · · · · · · · · ·						
\$154,260		,						
\$155,351			he federally endangered Key	deer, as well as several other listed plant a	and animal species. Hurricane im	pacts to the habitat were severe, and	resulted in the loss of freshwate	r availability for all v
\$174,624								
\$174,562								
\$149,100		1						
\$134,900								
\$149,831								
\$123,071	. N/A	\$52,026 Low						
\$64,200	N/A	\$42,000 Low						
\$100,000	N/A	\$11,666 Low						
\$560,347	N/A	\$227,738 Low						
\$105,000	N/A	\$0 Low						
\$209,960		\$0 Low						
\$250,000								
\$1,470,034		-						
\$168,479								
\$743,250								
\$250,000			s considerable interest in this	case during the public review period of the	proposed Restoration Plan and 0	Consent Decree. Community membe	rs, angler organizations, and other	er natural resource
\$1,092,604				period of the	p p p p p p p p p p p p p p p p p p p		2, 2, 3, 2, 2, 3, 2, 3, 3, 4, 6, 1, 6	2
\$250,000								
\$100,000								
\$97,500		-						
\$80,000		1						
\$1,466,392								
\$1,400,392								
\$250,000								
\$250,000		1 1						
\$95,000		-						
\$90,000								
\$61,428		-						
\$296,636	N/A	\$0 Low						

			<u> </u>						
	he impacts of the storm on Key deer	and other imperile	ed species has garnered national me	dia attention, and	the agency receive	es media inquires	about these impacts.		
: wildfire.									
	project will provide information that w	vill be available to	the media outlets.						
, , , ,	,								
				<u> </u>		,			
vildlife species. Tr	he impacts of the storm on Key deer	and other imperile	ed species has garnered national me	dia attention, and	the agency receive	es media inquires	about these impacts.		
organizations are in	interested in the outcome of this case	e.							
g		-							
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067669	3/13/18 Approved	5/23/18 Err:501	FWS180069	R5F17AC01209
067669	3/13/18 Approved	5/23/18 Err:501	FWS180070	F18AS00047
067669	3/13/18 Approved. Responded. FWP question: need examples of project work	5/23/18 Err:501	FWS180070	F18AP00167
067669	3/13/18 Approved. Responded. PWP question: need examples of project work	4/11/18 Err:501	FWS180071	F18AC00107
067669	3/13/18 6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: what was the incident where	6/6/18 Err:501	FWS180072	F14AP01025
067669	3/13/18 Approved	5/23/18 Err:501	FWS180086	F14AF01025
067669	3/13/18 Approved	5/23/18 Err:501	FWS180087	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180089	
	3/13/18 Approved			
067669 067669		5/23/18 Err:501	FWS180094	
	3/13/18 Approved	5/23/18 Err:501	FWS180095	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180096	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180097	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180098	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180099	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180100	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180101	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180102	R5
067669	3/13/18 Approved	5/23/18 Err:501	FWS180103	F16AP00794
067669	3/13/18 Approved	5/23/18 Err:501	FWS180104	F16AP00792
067669	3/13/18 Approved	5/23/18 Err:501	FWS180105	F14AB00009
067669	3/13/18 Approved. Responded. FWP question: what does XX mean in Priorities language? Also, provide background info on Council.	5/23/18 Err:501	FWS180108	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180109	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180110	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180111	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180112	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180113	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180114	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180115	F17AC00179
067669, 068085	3/13/18 7/19: Approved. 6/15: FWS Director's Office OKed to move forward, added to May Senior Adviser package. Background: On hold with FV	7/19/18 Err:501	FWS180116	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180119	F18AC00056
067669	3/13/18 Approved	5/23/18 Err:501	FWS180120	F15AC00492
067668	3/13/18 Approved. Responded. DO review question: "do we have an Oregon agreement as well"?	5/9/18 Err:501	FWS180123	F18AP00102
067668	3/13/18 Approved. Responded. DO review question: "why not New Mexico as well"?	5/9/18 Err:501	FWS180124	F18AP00227
067668	3/13/18 Approved	5/9/18 Err:501	FWS180125	F18AP00216
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180127	F18AC00076
067669	3/13/18 Approved	5/23/18 Err:501	FWS180128	R5
067669	3/13/18 Approved	5/23/18 Err:501	FWS180129	R5
067669	3/13/18 Non-DOI funds - withdrawn from review. FWP question: what are the differences between this project and FWS180131?	Err:501	FWS180130	R3ES6
067669	3/13/18 Non-DOI funds - withdrawn from review. FWP question: what are the differences between this project and FWS180130?	Err:501	FWS180131	F17AC00191
067669	3/13/18 Approved	4/26/18 Err:501	FWS180138	18-103
067668	3/13/18 Approved	4/26/18 Err:501	FWS180139	18-100
067669	3/13/18 Approved with question: who picked this friends group? NFWF or FWS?	5/23/18 Err:501	FWS180150	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180151	F18AC00112
067668	3/13/18 Approved. Responded. DO review question "what is funding type - is this the appropriate tye of \$ for lighthouse improvements?	5/9/18 Err:501	FWS180152	F18AC00113
067669	3/13/18 Approved	5/23/18 Err:501	FWS180154	R5
067669	3/13/18 Approved	5/23/18 Err:501	FWS180156	
067669	3/13/18 6/6: Approved via email by S Howke. 6/1: Response provided to PMB in response matrix. PMB question: what was the incident that led	6/6/18 Err:501	FWS180158	F17AC01080
067669	3/13/18 Approved	5/23/18 Err:501	FWS180159	F18AC00454
067668	3/13/18 Approved	5/9/18 Err:501	FWS180161	F18AP00191
067669	3/13/18 6/19: Approved. 5/30: FWS Director's Office and FWP cleared to move forwrd with modified version to exclude portion dealing with mask	6/19/18 Err:501	FWS180162	F17AC00272
067669	3/13/18 Approved. Background: Resubmit on new list in March. Need more information. Need copy of cooperative agreement and if competitive	5/23/18 Err:501	FWS180163	R5
067669	3/13/18 Approved. Background: Resubmit on new list in March. Need more information. Need copy of cooperative agreement and if competitive	5/23/18 Err:501	FWS180164	F18AC00114
067669	3/13/18 Approved	5/23/18 Err:501	FWS180176	R2-CP-18-02
001003	οι τοι το πρβιονού	3/23/10 LI1.301	FVV3100170	\\Z-C -10-02

02-26-2018 15.676	Vouth Engagement Educa	Monomy National Wildlife Refuge (NWR) Biological Internship Program	Monomoy NWR is conducting this project to complete biological program to
2/26/2018 15.655			The purpose of this new award is to provide \$50,000 in U.S. Fish and Wild
2/26/2018 15.608		FWS-NFWF Urban Refuge Partnership Program 2018 Reservoir Fisheries Habitat Partnership Coordination and Operational Support	·
02/26/2018 15.654	<u> </u>	Invasive Species Management at Arthur R. Marshall Loxahatchee National Wildlife Ref	Coordinates with states and other partners to conduct aquatic habitat resto
2/26/2018 15.658		Upper Burro Cienaga Watershed Restoration	
			Natural Resource Damage Assessment and Restoration Trustee Council a
2/27/2018 15.622	Sportfishing and Boating S		The Illinois Department of Natural Resources proposes to benefit transient
2/27/2018 15.622	Sportfishing and Boating S	·	The Florida Fish and Wildlife Conservation Commission proposes to work
2/27/2018 15.622	Sportfishing and Boating S		The Florida Fish and Wildlife Conservation Commission proposes to work
2/27/2018 15.622	Sportfishing and Boating S		The Marine Resources Division of the South Carolina Department of Natur
2/27/2018 15.622	Sportfishing and Boating S		The Marine Resources Division of the South Carolina Department of Natur
2/27/2018 15.622	Sportfishing and Boating S		The Marine Resources Division of the South Carolina Department of Natur
2/27/2018 15.622	Sportfishing and Boating S		The New Jersey Department of Transportation proposes to assist Kammer
2/27/2018 15.622	Sportfishing and Boating S	•	The Rhode Island Division of Fish and Wildlife proposes to assist New Eng
2/27/2018 15.622	Sportfishing and Boating S		The Virginia Department of Health proposes to assist Rappahannock Yach
2/27/2018 15.622		City of West Sacramento Raley's Dock	The California State Parks Division of Boating and Waterways proposes to
2/27/2018 15.608		Darnit Brook Culvert Replacement, Nezinscot-Androscoggin River, Buckfield ME	Assist State and local governments, and private partners, in replacing a ro
2/27/2018 15.608	· ·	Dunbar Creek Dam Removal and Riparian Stabilization, Fayette County, Dunbar PA	To restore 44 miles of in stream aquatic connectivity for brook trout and ot
2/27/2018 15.608		Implementation of the Ohio River Asian Carp Control Strategy Framework	As part of an integrated basin wide effort to control and manage Asian car
2/27/2018 15.608		Implementation of the Ohio River Asian Carp Control Strategy Framework	As part of an integrated basin wide effort to control and manage Asian car
2/27/2018 15.608			The purpose of this project it to continue the small grants program we est
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Co-Management Council	The program's legislative authority is: the Fish & Wildlife Coordination A
2/27/2018 15.643		Alaska Migratory Bird Subsistence Harvest Surveys	This project is a continuation of a long term monitoring and research effor
2/28/2018 15.670	Adaptive Science	Co-development and Implementation of a State-Federal Blueprint for Conservation and	, ,
02/28/2018 15.608		Operation & Maintenance of Makah NFH Cooperative Agreement	Provide temporary employment of Tribal members to cooperatively manage
02/28/2018 15.676	5 5	Endangered Species Conservation - Recovery Implementation Funds	This award is to fund internships at the Attwater Prairie Chicken NWR for the
2/28/2018 15.666		Washington Wolf-Livestock Depredation Prevention Program	As Washington's gray wolf population continues to grow, the state is tested
2/28/2018 15.666		Arizona Wolf-Livestock Depredation Prevention Program	The area to be covered under this conflict prevention grant includes the en
2/28/2018 15.666	Endangered Species Cons	Montana Wolf-Livestock Depredation Prevention Program	Gray wolf-reintroduction in the mid-1990s has resulted in steady wolf popul
02/28/2018 15.678	Cooperative Ecosystems S	Shorebirds Research: Over-winter use and survival of NW Florida sites	A grad student is to analyze an existing database of shorebird records to d
02/28/2018 15.608	Fish and Wildlife Managem	China Lake Fish Passage - Ladd Dam Fishway, Vassalboro ME	The project will install a fishway for diadromous fish at the Ladd Dam in V
02/28/2018 15.608	Fish and Wildlife Managem	Columbia Lake Dam Removal and Fish Passage, Warren County, Knowlton NJ	Improve aquatic organism passage and access to an estimated 20 miles or
02/28/2018 15.662	Great Lakes Restoration	Contaminants of Emerging Concern Receptor Sensitivity: rare species compared to con	This is the next step in a project for the Great Lakes Restoration Initiative.
02/28/2018 15.662	Great Lakes Restoration	Effects of CECs on Fish, Trailer Validation Study	The results of this work will lead towards better management of our fish po
2/28/2018 15.636	Alaska Subsistence Manag	Unalakleet River Chinook Salmon Escapement Assessment	Through the Alaska National Interest Lands Conservation Act (ANILCA), 1
2/28/2018 15.636	Alaska Subsistence Manag	Lower Colville River Arctic Grayling -Subsistence Fishery	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
3/1/2018 15.654	National Wildlife Refuge	National Wildlife Refuge System Friends Grant Program	National program which seeks and accepts proposals from and provides co
3/1/2018 15.649	Service Training and Techr	Workshops on Improving Habitat Management for At-Risk Species on Southeastern Na	To improve management of at-risk species in longleaf pine forests, this pro
3/1/2018 15.654	NWRS Enhancements	Historic St. Marks Lighthouse Restoration	Restore National Historic Lighthouse on refuge property and open as muse
3/1/2018 15.676	Youth Engagement, Educa	Invasive Plant Management and Mapping on Northeast National Wildlife Refuges (NWI	Many Northeast NWRs are struggling with invasions of non-native plants the
3/1/2018 15.654	National Wildlife Refuge	Five Star Urban Waters restoration Grants Program	1. Setting-up and maintaining wildlife cameras for monitoring mammals, 2.
3/1/18 15.658	Natural Resource Damage	Upper Arkansas River (California Gulch) NRDAR: In-Stream Habitat Restoration on Pri	This project implements and monitors restoration actions in the upper Ark
3/1/18 15.663	National Fish and Wildlife	Early Detection, Rapid Response, and Removal of Invasive Wildlife from South Florida	This National Fish and Wildlife Foundation funded post hurricane Irma proj
3/1/18 15.664	Fish and Wildlife Coordinat	Gunnison Sage-grouse Habitat Restoration	This is a single source grant agreement with Colorado Parks and Wildlife (
3/1/18 15.654	National Wildlife Refuge	Invasive Species Control	Funds under this award are used to support projects that address invasive
3/1/18 15.677	Hurricane Sandy Disaster I	Bloede Dam Removal, Fish Passage Monitoring and Assessment	The National Fish and Wildlife Foundation (NFWF) has funded and approv
3/1/2018 15.630		Assessing Water Quality Impacts of Dam Removal : in situ and remote sensing approa	` '
3/1/2018 15.630		Aplomado Falcon Habitat Enhancement in South Texas Phase III	Provide funding to the Friends of Laguna Atascosa NWR (FLANWR) to wo
	•		

1	This project supports priority 1 by protecting endangered species and mana(NorthWoods Stewardship Center	East Charleston, VT	E01(a)(2)
1 2 10		· · · · · · · · · · · · · · · · · · ·	501(c)(3)
1,3,10 1,2,3	The grant program, a unique public-private partnership, will invest in urban National Fish and Wildlife Foundation	Washington, DC	501(c)(3)
	1: This agreement will fund aquatic habitat restoration projects with partners Reservoir Fish Habitat Partnership	Norman, OK	501(c)(3)
1,3,4,5,8,9,10	1. Reducing invasive plants will improve the ability of the area to store wat South Florida Water Management District Water Carles and Water Carles and Water District	West Palm Beach, FL	State
1, 2, 3, 10	1. Working with local ranchers and the soil and water conservation district Grant Soil and Water Conservation District	Silver City, NM	Local Government
1,2,3	The program's purpose is to provide user and industry funded federal assist Illinois Department of Natural Resources	Springfield, IL	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Florida Fish and Wildlife Conservation Commission		State
1,2,3	The program's purpose is to provide user and industry funded federal assist Florida Fish and Wildlife Conservation Commission		State
1,2,3	The program's purpose is to provide user and industry funded federal assist South Carolina Department of Natural Resources	<u> </u>	State
1,2,3	The program's purpose is to provide user and industry funded federal assist South Carolina Department of Natural Resources	-	State
1,2,3	The program's purpose is to provide user and industry funded federal assist South Carolina Department of Natural Resources		State
1,2,3	The program's purpose is to provide user and industry funded federal assist New Jersey Department of Transportation	Trenton, NJ	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Rhode Island Division of Fish and Wildlife	Jamestown, RI	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Virginia Department of Health	Richmond, VA	State
1,2,3	The program's purpose is to provide user and industry funded federal assist California State Parks Division of Boating and Wa	Sacramento, CA	State
1, 3, 8,	1) This project will restore stream function, and reconnect habitat for nati Androscoggin River Watershed Council	Bethel, ME	501(c)(3)
1, 3, 8, and 10	1) This project will remove an obsolete dam, reconnecting aquatic habitat for American Rivers	Washington, DC	501(c)(3)
1a, 1e, 3b	Implementation of the Ohio River (OHR) Asian Carp control strategy framew Kentucky Department of Fish and Wildlife Resou	Frankfort, KY	State
1a, 1e, 3b	Implementation of the Ohio River (OHR) Asian Carp control strategy framew Tennessee Wildlife Resources Agency	Nashville, TN	State
1a, 1e, 3b	This project established to expand the effort to control & eradicate AIS. Gulf States Marine Fisheries Commission	Ocean Springs, MS	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Bristol Bay Native Association	Dillingham, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Ahtna Intertribal Resource Commission	Glennallen, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Maniilag Inc	Kotzebue, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Tanana Chiefs Conference	Fairbanks, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands North Slope Borough Department of Wildlife Man	,	Local Government
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Assoc. of Village Council Presidents	Bethel, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Kawerak Inc.	Nome, AK	501(c)(3)
1f, 3a, 3b, 4a, 4b	1.F: We support improving access to subsistence bird hunting on DOI lands Alaska Department of Fish and Game	Anchorage, AK	State
1, 2, 3, 7	1. Creation of a streamlined implementation framework to strategically place Florida Fish and Wildlife Conservation Commission	<u> </u>	State
2, 3, 4, 9	The Makah National Fish Hatchery is located within the boundaries of the Makah Indian Tribe	Neah Bay, WA	Indian Tribal Government
1,2,3, and 10	How does this support the priorities? Gives young college students field exp American Conservation Experience	Flagstaff, AZ	501(c)(3)
3	3. Through these grants, the Service is working to be a better neighbor with Washington Department of Fish and Wildlife	Olympia, WA	State
3	3. Through these grants, the Service is working to be a better neighbor with Arizona Game and Fish Department	Phoenix, AZ	State
3	3. Through these grants, the Service is working to be a better neighbor with Montana Livestock Loss Board	Helena, MT	State
1a,1c,1e,1g,3a,3b,7b	The research will inform which lands, if any, have the lowest survival so tha Fisheries and Wildlife Research Unit, University of	· · · · · · · · · · · · · · · · · · ·	IHE
1, 3, 5, 8	SCA Field Intern (PO-00725312) Maine Rivers	Yarmouth, ME	501(c)(3)
1, 3, 5, 8 and 10	1) This project will remove an obsolete dam reconnecting aquatic habitat for The Nature Conservancy	· · · · · · · · · · · · · · · · · · ·	1 / 1 /
		Arlington, VA	501(c)(3)
1a, 1f, 3, and 10	1.a. This project is utilizing science to identify best practices to manage s St. Cloud State University	St. Cloud, MN	IHE IHE
1a, 1f, 3, and 10	1.a. This project is utilizing science to identify best practices to manage s St. Cloud State University	St. Cloud, MN	
1a,1e,3a,3b,4a,9b	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	K Indian Tribal Government
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local community Department of Fish and Game	Fairbanks, AK	State
1,3,8	1(e) the grant program specifically fosters relationships with conservation or National Fish and Wildlife Foundation	Washington, DC	501(c)(3)
1a, 1e, 3b, 4b, 7a,	This project will use the best science and knowledge to directly inform land National Wildlife Refuge Association	Washington, DC	501(c)(3)
1.g; 3.a; 5.c; Other Key Initiatives – Supporting DOI Infrastructure Needs	1.g Restoration will shift the balance towards increase public access to this Friends of the St. Marks Wildlife Refuge	St. Marks, FL	State
1, 3, and 10	1. Invasive plant management protects refuge infrastructure, visitor experie American Conservation Experience	Flagstaff, AZ	501(c)(3)
1,3,8, and 10	The grants support conservation projects that build future stewards with com National Fish and Wildlife Foundation	Washington, DC	501(c)(3)
3b, 4b, 1a, Key Initiatives, 3, 4	NRDAR is a collaborative process with our State co-Trustees and also requi Colorado Association of Conservation Districts	Lamar, CO	Other Entity
1,	1. A part of creating a conservation stewardship legacy is maintaining natura University of Florida	Gainesville, FL	IHE
1,3	This financial assistance agreement supports creating a conservation stewal Colorado Division of Parks and Wildlife	Grand Junction, CO	State
1,3,10	1. To create a conservation stewardship legacy second only to Teddy Roose American Conservation Experience	Flagstaff, AZ	501(c)(3)
1,3,10	The purpose of this project is to monitor ecological resilience changes at aq American Rivers	Washington DC	501(c)(3)
1a & 1c, 3b, 8a	1a The use of remote sensing satellite imagery could be a game changer as Duke University, Nicholas School of the Environm		IHE
1 and 3	(1) The habitat improvement actions under this Award will improve habitat fo Friends of Laguna Atascosa National Wildlife Ref	Los Fresnos, TX	501(c)(3)

N 4 A	No		14 1011, December Management	1	ФГО 221	#7.10 C	Φ0
MA	No		14-1611: Resource Management	1	\$52,321	\$7,126	\$0 -
All	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
all	No	No	14-1611: Resource Management	Base	\$0	\$72,500	\$0 -
FL	No		14-1611: Resource Management	Base	\$0		er year for next 4 years -
NM	No		14-14X5198.16: Natural Resource Damage Assessment and R		\$621,625	\$99,858	\$0 -
IL	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,500,000	\$0 -
FL	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,500,000	\$0 -
FL	No		14X8151: Sport Fish Restoration	Base	\$0	\$591,648	\$0 -
SC	No		14X8151: Sport Fish Restoration	Base	\$0	\$444,800	\$0 -
SC	No		14X8151: Sport Fish Restoration	Base	\$0	\$586,108	\$0 -
SC	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,283,749	\$0 -
NJ	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,025,976	\$0 -
RI	No		14X8151: Sport Fish Restoration	Base	\$0	\$933,117	\$0 -
VA	No		14X8151: Sport Fish Restoration	Base	\$0	\$406,742	\$0 -
CA	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,500,000	\$0 -
ME	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
PA	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
IN, IL, KY, OH,	W No	No	14 1611 Resource Management FXFR133604AIS00	2	\$510,000		grant issued in FY 2016 -
MS, AL, KY	No	No	14 1611 Resource Management FXFR133604AIS00	2	\$393,024	\$196,961	grant issued in FY 2016 -
FL, AL, MS, LA	A, A No	No	14 1611 Resource Management FXFR133604AIS00	3	\$539,902	\$97,000r	res the end of FY 2018 -
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$26,010	\$104,040 \$26010/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$19,380	\$77,520 \$19380/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$14,800	\$59,200 \$14800/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$21,200	\$84,800 \$21200/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$21,750	\$87,000 \$21750/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$26,200	\$104,800 \$26200/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	Base	\$0	\$31,824	\$127,296 \$31824/yr in FY19/20/21/22
AK	No	No	14-1611 Resource Management FGRS12610700000	2	\$100,000	\$100,000	\$300,000 \$100000/yr in FY19/20/21/22
FL	No	No	14-1611 Resource Management FGSC14200400000	Base	\$0	\$495,000	\$0 -
WA	No		14-1611: Resource Management	Base	\$0	\$82,334	per FY for next 4 years -
TX	No	Yes	14-1611: Resource Management; ReiFXRS12610200000	5	\$150,580	\$39,910	ndent on available funds \$40,000 in FYs 19 and 20
WA	No		14-1611: Resource Management	Base	\$0	\$100,000	\$0 -
AZ	No		14-1611: Resource Management	Base	\$0	\$100,000	\$0 -
MT	No		14-1611: Resource Management	Base	\$0	\$100,000	\$0 -
FL	No		14-1611: Resource Management	Base	\$0		6,000 over next 2 years -
ME	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
DE, NJ, PA, N			14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
MI, WI, NY, OF			14-1611: Resource Management	Base	\$0	\$95,000	\$0 -
MI, WI, NY, OF			14-1611: Resource Management	1	\$118,699	\$33,000	\$0 -
AK	No		14-1611: Resource Management	Base	\$0	,	452/yr over next 2 years -
AK	No		14-1611: Resource Management	Base	\$0		0 for two additional yrs
All	No		14-1611:Resource Management	base	\$0	\$150,000	\$0 -
FL, AL, GA, SO			14-1611: Resource Management	base	\$0		for two additional years -
FL	No	No	14-611 Resource Management FVRS80810400000	Base	\$0		\$50K/year for 2 years
ME, VT, MA, P		110	14-1611: Resource Management	Base	\$0	\$53,800	\$0 -
All	No		14-1611: Resource Management	Base	\$0	\$200,000	\$0 -
CO	No		14-14X5198.16: Natural Resource Damage Assessment and R		\$95,000	\$405,000	\$0 -
FL	No	No	14-14/3190.10: Natural Nesource Damage Assessment and N	BASE	\$0	\$61,000	\$0 -
CO	No	INU	14-1611: Resource Management	BASE	\$0	\$21,000	\$19,750 for 4 years -
AZ, NM, TX, O			14-1611: Resource Management	1	\$681,840		per FY for next 3 years -
MD	No	No	14-1611 is the funding code	Base	\$001,040	\$476,250	\$0-
NC	No	No	14-1611 is the funding code 14-1611: Resource Management FGHC11240400000	Base	\$0	\$94,938	\$0 -
TX	No	INU	14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
17	INU		14-1011. Resource management	טמטכ	ΦU	φ50,000	Ψ∪ -

\$59,447	N/A	\$0 Low						
\$50,000	N/A	\$50,000 Low						
\$72,500	N/A	\$0 low						
\$10,000,000	N/A	\$0 High: This financial a	assistance stems from a hig	h-profile recent renegotiation of the F	efuge's License A	greement w/ the South Florida Wate	er Management Distr	ict. The District had threatened to rescind the Agreen
\$721,483	N/A	\$0 Low						
\$1,500,000	\$6,059,200.00	\$0 Low						
\$1,500,000	\$1,585,695	\$0 Low						
\$591,648	\$615,797	\$0 Low						
\$444,800	\$500,000	\$0 Low						
\$586,108	\$610,031	\$0 Low						
\$1,283,749	\$1,336,147	\$0 Low						
\$1,025,976	\$669,554	\$0 Low						
\$933,117	\$971,204	\$0 Low						
\$406,742	\$238,881	\$0 Low						
\$1,500,000	\$1,569,233	\$0 Low						
\$50,000	N/A	\$160,189 Medium						
\$50,000	N/A	\$100,189 Mediani \$108,559 Low						
		,	nulation of Asian soun for the	a Illinaia Diver the work in the Llaner	Mississiani Diveri	a an automaian of the alegaly watch	ad affarta ta kaan Asi	an coun from the Creet Lakes. As a result, the LIMP.
\$967,039	\$64,260					-		an carp from the Great Lakes. As a result, the UMR
\$789,895	\$49,241					-		an carp from the Great Lakes. As a result, the UMR
\$636,902	N/A			· · ·	•			ecies. Key focal species include lionfish, pythons an
\$130,050	N/A				·	<u>~</u>		onal subsistence uses of migratory birds in Alaska and
\$96,900	N/A			·		-		onal subsistence uses of migratory birds in Alaska and
\$74,000	N/A			· -		-		onal subsistence uses of migratory birds in Alaska and
\$106,000	N/A		<u> </u>	•	•	<u> </u>	· · · · · · · · · · · · · · · · · · ·	onal subsistence uses of migratory birds in Alaska and
\$108,750	N/A		<u> </u>	•		•		onal subsistence uses of migratory birds in Alaska and
\$131,000	N/A		<u> </u>	·	•	<u> </u>	· · · · · · · · · · · · · · · · · · ·	onal subsistence uses of migratory birds in Alaska and
\$159,120	N/A	\$0 The U.S. Fish and W	ildlife Service sets migratory	y bird subsistence harvest regulations	annually in Alaska	a. These regulations allow for the o	ustomary and tradition	onal subsistence uses of migratory birds in Alaska and
\$500,000	N/A	\$240,000 The U.S. Fish and W	ildlife Service sets migratory	y bird subsistence harvest regulations	annually in Alaska	a. These regulations allow for the o	ustomary and tradition	onal subsistence uses of migratory birds in Alaska and
\$495,000	N/A	\$100,000 per FY Low						
\$282,334	N/A	\$0 Low						
\$375,000	N/A	d on availability Medium: radio, news	spapers, and magazines					
\$100,000	\$100,000	\$0 Low						
\$100,000	\$100,000	\$0 Low						
\$100,000	\$100,000	\$87,500 Low						
\$57,000	\$16,000 per year	\$48,000 Low						
\$50,000	N/A	\$0 Medium						
\$50,000	N/A	\$0 Medium						
\$95,000	N/A	\$0 Medium	1					
\$151,699	N/A	\$0 Medium						
\$622,645	N/A	\$220,056 High potential for me	Competitive					
\$247,000	N/A	\$163,140 High potential for me	<u> </u>					
\$150,000	N/A	\$0 Low						
\$180,000	N/A		public support for conserva	tion of at-risk species				
\$150,000	\$750,000.00			regional and national attention from	community membe	ure lighthouse associations tourism	aroune logiclatore s	and vicitors
\$53,800	\$750,000.00 N/A	\$40,240 Low	Teceives much local, state,	regional and national attention nom		is, nginnouse associations, tourish	groups, registators a	ATIU VISILUIS
		\$40,240 Low \$0 Low						
\$200,000	N/A							
\$500,000	\$7,000	\$0 Low						
\$61,000	N/A	\$0 Low						
\$100,000	N/A	\$0 Low						
\$2,000,000		n award amount Low						
\$476,250	N/A	\$0 Low						
\$94,938	N/A	25% Low						
\$50,000	N/A	\$0 low						

ent thereby removing all state-owne	ed lands which for	n the majority of the Refuge. Media	, Department, and	Congressional interest has been hig	h in this and related issues.			
forts have increased visibility.								
forts have increased visibility.								
	l snakehead snecie	L zehra mussels and Δsian carn. T	he states of Louis	iana & Mississinni are working with a	nd through the GSARP to address As	sian carn issues d	espite they do not receive specific Asian carp funding	from R3 to address
							of Fish & Game, and Alaska Native representatives.	Tom No to address
							of Fish & Game, and Alaska Native representatives.	
							of Fish & Game, and Alaska Native representatives.	
-			-				of Fish & Game, and Alaska Native representatives.	
							of Fish & Game, and Alaska Native representatives.	
		-				<u> </u>	of Fish & Game, and Alaska Native representatives.	
							of Fish & Game, and Alaska Native representatives.	
prescribe regional information on w	hen and where th	e harvest of birds may occur. These	regulations were	developed under a co-management	process involving the Service, the Ala	ska Department o	of Fish & Game, and Alaska Native representatives.	

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Asian carp in the Upper Mississippi River, an extension of the closely wa	atched efforts to keep Asian carp from	n the Great Lakes	. As a result, the t	UMR efforts have i	ncreased visibility,	and we anticipate	efforts in the lowe	er and middle Miss	ıssıppı River will ga	ain attention as As
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ian carp expand in the Tennessee River and its	s tributaries.				
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067669	3/13/18 Approved	5/23/18 Err:501	FWS180177	R2-CP-18-03
067669	3/13/18 Approved	5/23/18 Err:501	FWS180179	F17AC01040
067668	3/13/18 Approved	5/9/18 Err:501	FWS180180	F16AP00695
067668	3/13/18 Non-DOI funds - withdrawn from review. Award moved to March Senior Adviser package due to updated recipient type to IHE from State.	-	FWS180184	R3ES7
067669	3/13/18 Approved	5/23/18 Err:501	FWS180186	R3ES9
067669	3/13/18 Approved. Responded. FWP question: what makes this project significant and distinct from other plover work?	5/23/18 Err:501	FWS180188	R3ES11
067669	3/13/18 Approved	5/23/18 Err:501	FWS180192	R2-CP-18-04
067669	3/13/18 6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: what will the \$ be spent on?	6/6/18 Err:501	FWS180193	R2-CP-18-05
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180199	R5ES
067668	3/13/18 Approved	5/9/18 Err:501	FWS180215	F15AP00997
067669	3/13/18 Approved	5/23/18 Err:501	FWS180219	F16AP00670
067668	3/13/18 Approved. Responded. DO review comment: "Let's discuss \$ amounts"	5/9/18 Err:501	FWS180221	F16AP00781
067669	3/13/18 Approved	4/26/18 Err:501	FWS180223	18-304
067669	3/13/18 Approved	4/26/18 Err:501	FWS180224	18-350
067669	3/13/18 Approved	5/23/18 Err:501	FWS180225	F16AC00575
067669	3/13/18 Approved	5/23/18 Err:501	FWS180226	F17AP00301
067669	3/13/18 Non-DOI funds - withdrawn. Responded. FWP question: how much discretion do we have in choosing this project as part of the GLRI? do	all members ha Err:501	FWS180230	R3ES19
067669	3/13/18 Approved	5/23/18 Err:501	FWS180231	F17AC00032
067669	3/13/18 Non-DOI funds - withdrawn from review. FWP question: how much of this is EPA funding? How much discretion do we have in choosing t	nis project as par Err:501	FWS180232	R5
067669	3/13/18 Non-DOI funds - withdrawn from review. FWP question: how much of this is EPA funding? How much discretion do we have in choosing t	nis project as par Err:501	FWS180233	R5
067668	3/13/18 Approved	5/9/18 Err:501	FWS180269	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180270	R2-CP-18-10
067668	3/13/18 Approved	5/9/18 Err:501	FWS180271	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180272	
067669	3/13/18 Approved. RD spoke with DAS Skipwith to respond to review questions.	5/23/18 Err:501	FWS180275	F15AC01157
067373	N/A Approved by S. Howke	1/29/18 Err:501	FWS180277	
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180278	F13AP00659
067669	3/13/18 Approved	5/23/18 Err:501	FWS180279	F14AP00620
067669	3/13/18 Approved	5/23/18 Err:501	FWS180280	F15AC01090
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180281	F16AC00508
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180282	F16AP00865
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180283	F14AP00533
067668	3/13/18 Approved	5/9/18 Err:501	FWS180284	F16AP00857
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180285	F16AP00861
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180286	F17AP00426
067668	3/13/18 Approved. Responded. DO review comment: "discuss with progam, detailed proposal breakdown"	5/9/18 Err:501	FWS180287	F17AP00419
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180288	F17AP00429
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180289	F17AP00427
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180290	F16AP00863
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/27: Cleared to move forward by Director's Office	8/8/18 Err:501	FWS180291	F17AP00421
067668	3/13/18 Approved. Responded. DO review comment: "Discuss \$ amounts"	5/9/18 Err:501	FWS180293	F16AP00962
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180302	F17AC00985
067669	3/13/18 Approved	4/26/18 Err:501	FWS180306	18-351
067669	3/13/18 6/6: Approved via email from S Howke. 5/24: Response matrix approved by FWP, moving forward for PMB review. 5/24: Responded to re-	6/6/18 Err:501	FWS180313	F14AP00621
067669	3/13/18 Approved 3/13/18 Approved	4/26/18 Err:501	FWS180317	18-251
067668	3/13/18 Approved	4/26/18 Err:501	FWS180317	18-751
067668	3/13/18 Approved	5/9/18 Err:501	FWS180321	10 101
067669	3/13/18 Approved	4/26/18 Err:501	FWS180320	18-400
067668	3/13/18 Approved	5/9/18 Err:501	FWS180330	±0- 4 00
067668	3/13/18 Approved 3/13/18 Approved	5/9/18 Err:501	FWS180331 FWS180332	+
067668				
	3/13/18 Approved	5/9/18 Err:501	FWS180333	10 501
067669	3/13/18 Approved	4/26/18 Err:501	FWS180335	18-501
067669	3/13/18 Approved	4/26/18 Err:501	FWS180336	18-504

3/12/15/15/15/15/15/15/15/15/15/15/15/15/15/	3/1/2018 15.630	Coastal	Gulf Coast Conservation Initiative	Implement on-the-ground management actions that will contribute to Attwa
SQUIZOUS 15 G.5.				·
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3/2/2018 15.651 Wildlife Without Borders - 3/2/2018 15.651 Wildlife Without Borders - 3/2/2018 15.651 Wildlife Without Borders - 3/2/2018 15.651 Wildlife Without Borders - 3/2/2018 15.657 Endangered Species Cons Grizzly Bear Management Assistance in Idaho The Idaho Department of Fish and Game (IDFG) implements tasks outline Grizzly Bear Recovery Program requires scientific information 3/2/2018 15.657 Endangered Species Cons Grizzly Bear Recovery Cooperative Ecosystem Studies Unit The Service's Grizzly Bear Recovery Program requires scientific information 3/2/2018 15.657 Endangered Species Cons Grizzly Bear Recovery Program Subsistence Harvest Survey Through the Alaska Subsistence Management Act (ANILCA), 16 3/2/2018 15.636 Alaska Subsistence Management And Recovery Program Through the Alaska National Interest Lands Conservation Act (ANILCA), 16 3/2/2018 15.636 Alaska Subsistence Management And Boating S Sportfishing and Boating S Sportfishing and Boating S 13/2/2018 15.622 Sportfishing and Boating S Sportfishing and Boating S 13/2/2018 15.622 Sportfishing and Boating S Sportfishing and Boating S Sportfishing and Boating S South Alaska Subsistence Management (Montgomery, Alaska Subsistence Management (Montgomer	3/2/2018 15.651	Wildlife Without Borders -	Strengthening aerial surveillance of Gabon's marine and terrestrial protected areas	The purpose of this project is to support the Gabonese National Parks Age
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1.0 and 0	1. The position will post illustrate an increase to informatify book are at increase to increase	Coastal Band Bana and Estuarias	Communa Chainti TV	F01(a)(0)
1, 2 and 3	· · · · · · · · · · · · · · · · · · ·	Coastal Bend Bays and Estuaries		501(c)(3)
1 and 3	<u> </u>	<u> </u>		501(c)(3)
	· · · · · · · · · · · · · · · · · · ·	•	-	State
7b, 1a				IHE
	The project supports restorating coastal wetlands open to the public. Habit	i i		501(c)(3)
1,3, and 10	Increased local partner collaboration to support US FWS piping plover recov			IHE
	1A, The project partners include: NRCS, Galveston Bay Foundation, state a	1		501(c)(3)
	1F, this project directly supports the priority of the Secretary, Not only sho			501(c)(3)
	#1 and #10 The areas to be monitored and protected by this agreement con	·	Blacksburg, VA	IHE
	The development and implementation of multiple Arctic grayling CCAAs is ke		Helena, MT	State
	This financial assistance award greatly increases our partnership with Mont	Montana Fish Wildlife and Parks	Helena, MT	State
3,7	This financial assistance award greatly increases our partnership with Wyo	Wyoming Game and Fish	Cheyenne, WY	State
1a, 1e, 1f, 3b, 4a,9b	1a) Using scientific methods to provide resource managers and local commu	Alaska Department of Fish and Game	Anchorage, AK	State
1a, 1e, 1f, 3b, 4a, 9b	1a) Using scientific methods to provide resource managers and local commu	Orutsararmiut Native Council	Bethel, AK	Indian Tribal Government
1, 2, 3,	1. The Interior Alaska Land Trust (IALT), area residents, and the Service rec	Interior Alaska Land Trust	Fairbanks, AK	501(c)(3)
1, 2, 3, 4	1. Among the potential causes for a decline in Yukon River Chinook Salmon			501(c)(3)
3,10	The project is a collaboration among several local and regional groups inclu	St. Louis River Alliance		501(c)(3)
1, 3, 7 and 10	1. Coastal land stewardship involves sustaining shorebirds. The BMP will co			IHE
, ,	1) By reducing the threat from invasive species, this project provides for im	·	ļ	Local Government
	1) By reducing the threat from invasive species, this project provides for im	· ·		IHE
	The program's purpose is to provide user and industry funded federal assista	·		State
	(1) The habitat improvement actions under this Award will improve habitat fo	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	501(c)(3)
1,2,3	The program's purpose is to provide user and industry funded federal assista	-	<u> </u>	State
	The program's purpose is to provide user and industry funded federal assista		· '	State
				IHE
	This financial assistance award allows the Service to expand its grizzly bea	·	·	
lational Outreach and Communication Program				501(c)(3)
		()		Foreign Entity
	, , , ,	Lukuru Wildlife Research Foundation	Democratic Republic of	
		,		501(c)(3)
	, , , ,			501(c)(3)
	, , , ,	,		501(c)(3)
	, , , , , , , , , , , , , , , , , , , ,	Garoua Wildlife College		Foreign Entity
1,10	Priority 1: This project expands Roosevelt's legacy of international wildlif	Kitabi College of Conservation and Environment	Rwanda	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Wildlife Conservation Society	New York, NY	501(c)(3)
1,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Conservation Action Research Network	Topanga, CA	501(c)(3)
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Organisation Ecotouristique du Lac Oguemoué(O	Gabon	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Wildlife Conservation Society	New York, NY	501(c)(3)
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Wildlife Conservation Society	New York, NY	501(c)(3)
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Wildlife Conservation Society	New York, NY	501(c)(3)
1,7,10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Last Great Ape organization (LAGA)	Cameroon	Foreign Entity
	This financial assistance award greatly increases our partnership with Idah		Boise, ID	State
	This award will help to ensure that ESA decisions are based on strong scien		*	IHE
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local commu	-	· · · · · · · · · · · · · · · · · · ·	State
	Due in large part to the highly collaborative nature of the program across pri		-	State
	1a) Using scientific methods to provide resource managers and local commi	, ,	<u> </u>	501(c)(3)
	1a) Using scientific methods to provide resource managers and local commit	-		State
	The program's purpose is to provide user and industry funded federal assista	·		State
1a, 1e, 3a, 3b, 4a, 9b	1a) Using scientific methods to provide resource managers and local commi			State
	The program's purpose is to provide user and industry funded federal assista		·	
	· · · · · · · · · · · · · · · · · · ·	·	•	State
	The program's purpose is to provide user and industry funded federal assista			State
	The program's purpose is to provide user and industry funded federal assists	·		State
	1a) Using scientific methods to provide resource managers and local commu	·	· · · · · · · · · · · · · · · · · · ·	State
1a, 1e, 3a, 3b, 4a	1a) Using scientific methods to provide resource managers and local commu	inative village of Eyak	Cordova, AK	Indian Tribal Government

TV	NI-		14 1C11. December Monagement	Dana	ФО	#10F 000	ФО	
TX	No		14-1611: Resource Management	Base	\$0	\$195,000	\$0 -	
AZ, NM, TX	No		14-1611: Resource Management	001	\$75,000	· · · · · · · · · · · · · · · · · · ·	for the next 2 years -	
AK	No		14X5143: Cooperative Endangered Species Cons Fund	001	\$124,996	\$93,857	\$0 -	
MI, WI,	No		14-1611: Resource Management	base .	\$0	\$128,000	\$0 -	
WI, IL	No		14-1611: Resource Management	base	\$0	\$150,000.00	\$0 -	
WI	No		14-1611: Resource Management	base	\$0	\$70,000.00	\$0 -	
TX	No		14-1611: Resource Management	Base	\$0	\$65,000	\$0 -	
TX	No		14-1611: Resource Management	Base	\$0	\$75,000	\$0 -	
VA, TN, NC	No	No	14-1611: Resource Management FGES11130500000	Base	\$0	\$69,999	\$0 -	
MT	No		14-1611: Resource Management	0003	\$135,000	\$35,000	\$35,000 -	
WA, ID, MT, WY			14-1611: Resource Management	0002	\$248,429		for the next 2 years -	
WA, ID, MT, WY	′ No		14-1611: Resource Management	0002	\$97,000		for the next 2 years -	
AK	No		14-1611: Resource Management	Base	\$0		ree additional years -	
AK	No		14-1611: Resource Management	Base	\$0	\$67,662 ,013	3/yr for next 3 years -	
AK	No	No	14-1611: Resource Management FGES11140700000	4	\$90,000	\$30,000	\$30,000	\$30,000 in FY19
AK	No	No	14-1611: Resource Management FGES11140700000	2	\$99,686	\$65,000	\$70,000 \$35,0	00 per FY for next 2 years
WI, MN	No		14-611: Resource Management	Base	\$0	\$55,144	\$44,856 -	
ME, NH, MA, RI	, (No		14-1611: Resource Management	2	\$75,000	\$5,698	\$0 -	
NY, PA, OH, MI,	PNo		14-1611: Resource Management	Base	\$0	\$800,000	\$0 -	
PA, NY, OH, MI,			14-1611: Resource Management	Base	\$0	\$800,000	\$0 -	
ID	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -	
TX	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -	
OR	No		14X8151: Sport Fish Restoration	Base	\$0	\$100,000	\$0 -	
WA	No		14X8151: Sport Fish Restoration	Base	\$0	\$141,000	\$0 -	
MT	No		14-1611: Resource Management	0007	\$1,238,597	· · · · · · · · · · · · · · · · · · ·	00, FY20: \$342,000 -	
Nationwide	No		21 2022 Rooda oo managomon	0001	\$0		FY for next 4 years -	
N/A	No		14 1611: Resource Management	8	\$27,564,632	\$7,400,000	\$0 -	
N/A	No		14 1611: Resource Management	5	\$1,720,000	\$550,000	\$0 -	
N/A	No		14 1611: Resource Management	3	\$619,602	·	FY for next 2 years -	
N/A	No		14 1611: Resource Management	2	\$600,000		FY for next 2 years -	
N/A	No		14 1611: Resource Management	2	\$828,228		1 \$550,000 for FY20 -	
N/A	No		14 1611: Resource Management	1	\$468,660	\$150,000	\$0 -	
N/A	No		14 1611: Resource Management	2	\$85,000	\$50,000	\$0 -	
N/A	No		14 1611: Resource Management	2	\$181,016	\$100,000	\$0 -	
N/A	No		14 1611: Resource Management	1	\$27,500	\$27,500	\$0 -	
N/A	No		14 1611: Resource Management	1	\$69,420	\$89,120	\$0 -	
N/A	No			1	\$204,700	\$206,039	\$0 -	
			14 1611: Resource Management	1			\$0 -	
N/A	No		14 1611: Resource Management	1	\$300,000	\$300,000		
N/A	No		15 1611: Resource Management	1	\$115,250	\$150,000	\$0 -	
N/A	No		16 1611: Resource Management	1	\$265,933	\$398,477	\$0 -	
WA, ID, MT, WY			14-1611: Resource Management	2	\$90,614		for the next 2 years -	
WA, ID, MT, WY	_		14-1611: Resource Management	1	\$10,000		for the next 3 years -	
AK	No		14-1611: Resource Management	Base	\$0	•	er FY over next 3 yrs -	
UT	No		14-1611: Resource Management	4	\$1,336,376		S per year until 2019 -	
AK	No		14-1611: Resource Management	Base	\$0	·	oer FY for next 2 yrs -	
AK	No		14-1611: Resource Management	Base	\$0		per FY for next 2 yrs -	
MI	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -	
AK	No		14-1611: Resource Management	Base	\$0		883,345.97 for FY21 -	
МО	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -	
WI	No		14X8151: Sport Fish Restoration	Base	\$0	\$181,439	\$0 -	
AL	No		14X8151: Sport Fish Restoration	Base	\$0	\$170,133	\$0 -	
AK	No		14-1611: Resource Management	Base	\$0	\$73,132 FY20	0, \$73,979 for FY21 -	
AK	No		14-1611: Resource Management	Base	\$0	\$215,000 per	FY for next 3 years -	

\$195,000	N/A	\$0 low					
\$355,000	N/A	\$0 low					
\$218,853	\$72,951	\$0 low					
\$128,000	N/A	\$0 low					
\$150,000.00	N/A	\$300,000 low					
\$70,000.00	N/A	\$35,500 low					
\$65,000	N/A	\$0 Low					
\$75,000	N/A	\$0 Low					
\$69,999	N/A		lation declines driven prese	unce of acute, ongoing mass mortality even	ts may be of interest to various media/conservation	n outlets. If left und	solved, these issues could become extinction events
\$205,000	N/A	\$0 Low		lice of acute, origoning mass mortality even	is may be of interest to various media/conservation	Toutiets. If left und	bolved, these issues could become extinction events
		\$0 Low					
\$755,429	N/A						
\$232,000	N/A	\$0 Low	Comment this co				
\$726,491	N/A	\$0 High potential for med					
\$271,702	N/A	\$0 High potential for med					
\$150,000	N/A	\$0 Medium, local media					
\$234,686	N/A	\$0 Low					
\$100,000	N/A		are public and project obje	ectives (restore Great Lakes piping plover n	esting habitat to attract nesting pairs in the St. Lo	uis River Estuary) h	ave been covered by the local media in the past.
\$80,698	N/A	\$0 Low					
\$800,000	N/A	\$0 Low					
\$800,000	N/A	\$0 Low					
\$200,000	\$66,667	\$0 Low					
\$50,000	N/A	\$0 Low					
\$100,000	\$33,000	\$0 Low					
\$141,000	\$49,540	\$0 Low					
\$2,314,597	N/A	\$0 Medium					
\$60,000,000	N/A	\$0 Low					
\$34,964,632	N/A rat	tive agreement. Low					
\$2,270,000	N/A	\$1,396,000 Low					
\$1,594,602	N/A	\$300,000 Low					
\$1,575,000	N/A	\$515,835 Low					
\$2,303,228	N/A	\$136,733 Low					
\$618,660	N/A	\$24,000 Low					
\$135,000	N/A	\$13,700 Low					
\$281,016	N/A	\$93,742 Low					
\$55,000	N/A	\$63,000 Low					
\$158,540	N/A	\$119,870 Low					
\$410,739	N/A	\$3,859 Low					
\$600,000	N/A	\$247,255 Low					
\$265,250	N/A	\$25,454 Low					
\$664,410	N/A	\$0 Low					
\$230,456	N/A	\$0 Low					
\$50,000	N/A	\$0 Low					
\$840,225	N/A	\$0 High potential for med	Competitive				
\$2,182,968	\$1,460,000.00	\$0 Medium					
\$180,374	N/A	\$0 High potential for med	Competitive				
\$120,236	N/A			ence is a key issue for the state of Alaska			
\$200,000	\$66,667	\$0 Low		siles is a neglicide for the state of rhaska			
\$529,976	N/A	\$146,000 High potential for med	Competitive				
\$200,000	\$108,223	\$0 Low	Competitive				
\$181,439	\$60,479	\$0 Low					
\$170,133	\$56,711	\$0 Low					
\$293,440	\$50,711 N/A	\$98,823 High potential for med	Competitive				
\$860,000	N/A	\$0 High potential for med					
Φ000,000	IN/A	φυ πιζιτ μοιεπιίαι τοι med	Compeniive				

for multiple listed	species within the next decade.				
Tot manipio notou	pooled William the Heat decide.				
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067668	3/13/18 Approved	5/9/18 Err:501	FWS180338	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180339	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180340	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180341	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180346	F18AP00116
067669	3/13/18 Approved	5/23/18 Err:501	FWS180347	R5F17AC00291
067669	3/13/18 6/6: Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward for review by PMB. 5/24: Responded	6/6/18 Err:501	FWS180352	F15AP00294
067669	3/13/18 Approved	5/23/18 Err:501	FWS180353	F14AC01247
067669	3/13/18 Approved	5/23/18 Err:501	FWS180354	F14AC01247
067669	3/13/18 Approved	5/23/18 Err:501	FWS180355	F17AC01207
067669	3/13/18 Approved	5/23/18 Err:501	FWS180357	F18AC00102
067669	3/13/18 Approved	5/23/18 Err:501	FWS180358	F18AC00103
067669	3/13/18 Approved	5/23/18 Err:501	FWS180359	F15AC01240
067669	3/13/18 Approved with question: how long will this project last?	5/23/18 Err:501	FWS180360	F18AC00104
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180362	F16AP00583
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180363	F16AP00593
067668		5/9/18 Err:501		F10AF00595
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180364 FWS180366	F16AC00874
067668		5/9/18 Err:501		FIUACUU8/4
067668	3/13/18 Approved 3/13/18 Approved	5/9/18 Err:501	FWS180367 FWS180369	
				F1FAC00017
067669	3/13/18 Approved	5/23/18 Err:501	FWS180372	F15AC00017
067668	3/13/18 Approved	4/26/18 Err:501	FWS180373	18-250
067668	3/13/18 Approved	4/26/18 Err:501	FWS180374	18-451
067669	3/13/18 Approved	4/26/18 Err:501	FWS180375	18-252
067668	3/13/18 Approved	5/9/18 Err:501	FWS180377	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180379	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180380	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180382	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180390	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180391	E474 B00470
067669	3/13/18 Approved	5/23/18 Err:501	FWS180392	F17AP00172
067669	3/13/18 Approved	5/23/18 Err:501	FWS180393	F17AP00176
067669	3/13/18 Approved	5/23/18 Err:501	FWS180394	F17AP00178
067668	3/13/18 Approved	5/9/18 Err:501	FWS180395	F17AP00180
067668	3/13/18 Approved	5/9/18 Err:501	FWS180397	F17AP00185
067668	3/13/18 Approved	5/9/18 Err:501	FWS180400	F17AP00190
067669	3/13/18 Approved	5/23/18 Err:501	FWS180402	F17AP00195
067668	3/13/18 Approved	5/9/18 Err:501	FWS180403	F17AP00404
067668	3/13/18 Approved	5/9/18 Err:501	FWS180404	F17AP00407
067669	3/13/18 Approved	5/23/18 Err:501	FWS180406	F17AP00514
067669	3/13/18 Approved	5/23/18 Err:501	FWS180407	F17AP01019
067669	3/13/18 Approved	5/23/18 Err:501	FWS180411	F18AP00204
067669	3/13/18 Approved. Responded. Reviewer question: "more info - can we award to a foreign government?"	5/23/18 Err:501	FWS180414	F18AP00207
067668	3/13/18 Approved	5/9/18 Err:501	FWS180415	F18AP00208
067668	3/13/18 Approved	5/9/18 Err:501	FWS180416	F18AP00209
067668	3/13/18 Approved	5/9/18 Err:501	FWS180420	F18AP00213
067669	3/13/18 Approved	5/23/18 Err:501	FWS180425	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180427	F16AC01000
067668	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180432	F16AC00290
067669	3/13/18 Approved	5/23/18 Err:501	FWS180434	
067669	3/13/18 Approved	4/26/18 Err:501	FWS180435	18-450
067669	3/13/18 Approved	5/23/18 Err:501	FWS180436	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180438	

0/0/001015 000	On anti-driven and Deading O	Mary in water Oaklan Islan Marina mary and Polit	The Country Department of Net and Department (Department of Net and Department of Net an
3/2/2018 15.622		Morningstar Golden Isles Marina power and light	The Georgia Department of Natural Resources (Brunswick, Georgia) plans
3/2/2018 15.622		Marina at Rowena transient slips	The Kentucky Department of Fish and Wildlife Resources (Frankfort, Kentu
3/2/2018 15.622		City of New Iberia Boat Slips	The Louisiana Department of Wildlife and Fisheries (Baton Rouge, Louisia
3/2/2018 15.622		City of Bay St. Louis linear docking space	The Mississippi Department of Marine Resources (Biloxi, Mississippi) plans
3/2/18 15.657	• •	Mogollon Emphasis Area - Recovery of Chiricahua Leopard Frog	The elimination of bullfrogs which directly (through predication) and indir
3/2/18 15.676		Cultural Resources Management Fellowship	This position will work under the supervision of the Northeast Regional His
3/2/2018 15.657		Wyoming Toad Chytrid Fungus Research	This is a single source grant agreement with San Francisco State Universit
3/2/2018 15.657		Wyoming Toad Red Buttes Support	This is a single source grant agreement with the Zoology and Physiology D
3/2/2018 15.657		Wyoming Toad Monitoring and Habitat	This grant supports the Department of Ecosystem Science and Manageme
3/2/2018 15.657		Black-tailed Prairie Dog Population and Habitat Monitoring of Black-footed Ferret	Funds under this award are to be used for work on a Black-footed Ferret re
3/2/2018 15.657	<u> </u>	Crane Trust Whooping Crane Habitat Assessment and Monitoring	New agreement that supports conservation of the whooping crane on the C
3/2/2018 15.657		Salt Creek Tiger Beetle Rearing and Reintroduction	New agreement to augment Section 6 funds that support rearing and reintr
3/2/2018 15.657		Northern Long-eared Bat Hibernacula	Modification to an existing agreement that investigates location and use of
3/2/2018 15.657	·	American Burying Beetle Study	New agreement to fund an impact study on the Federally-listed endangere
3/2/2018 15.622		Mt. Pleasant Memorial Park	The Marine Resources Division of the South Carolina Department of Natur
3/2/2018 15.622	Sportfishing and Boating S		The Marine Resources Division of the South Carolina Department of Natur
3/2/2018 15.622		Knoxville Volunteer Navy Docks	The Tennessee Wildlife Resources Agency (Nashville, Tennessee) plans to
3/2/2018 15.608	Fish and Wildlife Managen	Ninilchik Native Association Fish Passage Project	Ninilchik Native Association Incorporated (NNAI) represents a large land ba
3/2/2018 15.622	Sportfishing and Boating S	Thamesport Marina replacement fuel tanks	The Connecticut Department of Energy and Environmental Protection (Har
3/2/2018 15.622		Boston Harbor Islands moorings	The Massachusetts Department of Fish and Game (Boston, Massachusett
03/02/2018 15.657	Endangered Species Cons	Completion of Vegetation Inventory and Mapping for the Cabeza Prieta National Wildlif	The purpose of the proposed project is to continue the development of the
3/2/2018 15.636		Documentation of salmon spawning and rearing in the Upper Tanana River Drainage	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
3/2/2018 15.636	Alaska Subsistence Manag	Subsistence harvest trends of salmon and nonslamon fish in 4 Kodiak Island communit	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
3/2/2018 15.636	Alaska Subsistence Manag	Subsistence salmon networks in Yukon River communities	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
3/2/2018 15.622	Sportfishing and Boating S	Polly's Dock renovations	The New Jersey Department of Transportation (Trenton, New Jersey) plans
3/2/2018 15.622	Sportfishing and Boating S	Mary Island State Park replacement docks	The New York State Office of Parks, Recreation and Historic Preservation
3/2/2018 15.622	Sportfishing and Boating S	Mill Creek Marine and Warwick Cove Marina fuel docks	The Rhode Island Division of Fish and Wildlife (Jamestown, Rhode Island)
3/2/2018 15.622	Sportfishing and Boating S	Burlington Harbor Marina floating bath house	The Vermont Fish and Wildlife Department plans to work with Burlington H
3/2/2018 15.622	Sportfishing and Boating S	Buckboard Marina transient docks	The Wyoming Game and Fish Commission (Cheyenne, Wyoming) plans to
3/2/2018 15.622	Sportfishing and Boating S	City of Avalon pump out and water filling stations	The California State Parks Division of Boating and Waterways (Sacrament
3/1/18 15.645	Marine Turtle Conservation	Leatherback & Hawksbill Turtle Research and Population Recovery in Panama	The purpose of this project is to support conservation recovery efforts for
3/1/18 15.645	Marine Turtle Conservation	Sea Turtle Technical Assistance in the Gulf of Guinea, West Africa (2017-2020).	The purpose of this project is to support the Gabon Sea Turtle Partnership
3/1/18 15.645		Joining forces to protect the endangered loggerhead sea turtles of Boavista.	The purpose of the project is to implement nesting beach conservation pro
3/1/18 15.645	Marine Turtle Conservation	Conservation, Protection and Management of the Most Important Nesting Beaches of	The purpose of this project is to implement nesting beach conservation pro
3/1/18 15.645	Marine Turtle Conservation	Conserving Critically Endangered Leatherback and Hawksbill Marine Turtles on Nicara	The purpose of this project is to conduct nesting beach conservation progra
3/1/18 15.645	Marine Turtle Conservation	Community-based sea turtle conservation in Maio Island, Cape Verde: Increasing the s	The purpose of this project is to implement nesting beach conservation pro
3/1/18 15.645	Marine Turtle Conservation	Support for community based marine turtle nesting beach conservation and bycatch re-	The purpose of this project is to conduct community based sea turtle conse
3/1/18 15.645	Marine Turtle Conservation	Taking Action to Combat the Illegal Trade of Marine Turtles in Viet Nam	The purpose of the project is to facilitate and engage the Government of V
3/1/18 15.645	Marine Turtle Conservation	Involving the Spanish long distance fishery in the conservation of the NW Atlantic and	The purpose of this proposal is to collaborate with Spanish longline fisher
3/1/18 15.645	Marine Turtle Conservation	Expanding hawksbill nesting beach protection and bycatch reduction at critical nesting	The purpose of this project is to conduct hawksbill conservation programs a
3/1/18 15.645	Marine Turtle Conservation	Conserving Gabon's Endangered Sea Turtles	The purpose of this project is to conserve the largest leatherback nesting p
3/1/18 15.645	Marine Turtle Conservation	Strengthening East Pacific leatherback conservation through regional coordination of m	The purpose of the project is to strengthen the East Pacific (EP) leatherba
3/1/18 15.645	Marine Turtle Conservation	Marine Turtle Research and Conservation, Masirah Island, Oman	The purpose of this project is to support conservation efforts for the Oma
3/1/18 15.645	Marine Turtle Conservation	Protection of Loggerhead Turtles in Cabo Verde	The purpose of this project is to implement nesting beach conservation pro
3/1/18 15.645	Marine Turtle Conservation	Strengthening marine turtle conservation and critical habitat protection in Cambodia	The purpose of this project is to continue support for the development of a
3/1/18 15.645	Marine Turtle Conservation	Conservation of Pacific leatherback turtle in the Bird's Head region of West Papua, Ind	The purpose of this project is to carry out a nesting beach conservation p
3/2/18 15.608	Fish and Wildlife Managen	2018 Kenai Peninsula Fish Habitat Partnership Coordination and Projects	The purpose of this project is three fold; 1) the annual coordination of K
3/2/18 15.652	Invasive Species	Invasive Weed Control Partnership between Teton County Weed and Pest District and	To allow Teton County Weed and Pest District to control invasive weed spe
3/2/18 15.670	Adaptive Science	Traditional ecological knowledge of Mulchatna Caribou Herd phenology, habitat change	This is an augmentation to the original award to the Alaska Department of
3/2/2018 15.630	Coastal	Southeast Alaska Land Trust Voluntary Habitat Protection 2018	The purpose of this partnership is to work with voluntary private landowner
3/2/2018 15.636	Alaska Subsistence Manag	Changing Regulations, Changing Environment, Changing Subsistence Practice: A Stud	
3/2/2018 15.608		Indian River Fish Passage Improvements-Design	Baranof Island in Southeast Alaska supports important commercial and spe
3/2/2018 15.630	Coastal	Southeast Alaska Watershed Restoration Projects 2018	This project completes four watershed assessment and restoration projects
	·	· · · · · · · · · · · · · · · · · · ·	

1,2,3	The program's purpose is to provide user and industry funded federal assist Georgia Department of Natural Resources	Brunswick, GA	State
	The program's purpose is to provide user and industry funded federal assist Kentucky Department of Fish and Wildlife Resour	,	State
1,2,3			
1,2,3	The program's purpose is to provide user and industry funded federal assistance Department of Marine Resources The program's purpose is to provide user and industry funded federal assistance Department of Marine Resources	Baton Rouge, LA Biloxi, MS	State State
	1a) This funding allows cross-programmatic approach to help restore and reAmerican Museum of Natural History - SW Resea	· '	
1, 10	, , ,	· · · · · · · · · · · · · · · · · · ·	501(c)(3)
1, 3 and 9	1. Assists in the streamlining of cultural resources regulatory review proce American Conservation Experience	Flagstaff, AZ	501(c)(3)
1, 3, 7, 10	Priority 1: This project uses science to identify conservation practices best San Francisco State University	San Francisco, CA	IHE
1, 3, 7, 10	Priority 1: This project uses science to identify conservation practices best University of Wyoming, Zoology and Physiology I		IHE
1, 3, 7, 10	Priority 1: This project uses science to identify conservation practices best University of Wyoming, Department of Ecosyste	· · · · · · · · · · · · · · · · · · ·	IHE TOLK NOW
1, 3, 4, 10	Priority 1: This recovery site uses science based management to recover the Prairie Wildlife	Wellington, CO	501(c)(3)
1, 2, 3, 10	Priority 1: This project uses science and collaboration to improve conservation Crane Trust	Alda, NE	501(c)(3)
1, 3, 7, 10	Priority 1: This project uses science and collaboration amongst entities to im University of Nebraska, Lincoln	Lincoln, NE	IHE
1, 3, 7, 10	Priority 1: This project uses science to identify hibernacula locations that would University of Nebraska, Omaha	Omaha, NE	IHE
1, 7, 10	Priority 1: This project uses science to identify conservation practices best st Oklahoma State University	Stillwater, OK	IHE
1,2,3	The program's purpose is to provide user and industry funded federal assist Marine Resources Division of the South Carolina	-	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Marine Resources Division of the South Carolina	Charleston, SC	State
1,2,3	The program's purpose is to provide user and industry funded federal assistationnessee Wildlife Resources Agency	Nashville, TN	State
1,3,4	This project contributes towards creating a conservation stewardship legacy Ninilchik Native Association Inc.	Ninilchik, AK	Indian Tribal Government
1,2,3	The program's purpose is to provide user and industry funded federal assista Connecticut Department of Energy and Environm	Hartford, CT	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Massachusetts Department of Fish and Game	Boston, MA	State
2,10	2) This project is useful in that it will provides a baseline for ecosystem m University of Arizona	Tucson, AZ	IHE
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local commuNalaska Department of Fish and Game	Delta Junction, AK	State
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local commuNalaska Department of Fish and Game	Fairbanks, AK	State
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local commuNalaska Department of Fish and Game	Juneau, AK	State
1,2,3	The program's purpose is to provide user and industry funded federal assist New Jersey Department of Transportation	Trenton, NJ	State
1,2,3	The program's purpose is to provide user and industry funded federal assistance. New York State Office of Parks, Recreation and H	· · · · · · · · · · · · · · · · · · ·	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Rhode Island Division of Fish and Wildlife	Jamestown, RI	State
· ·	The program's purpose is to provide user and industry funded federal assist Vermont Fish and Wildlife Department	Montpelier, VT	State
1,2,3	The program's purpose is to provide user and industry funded federal assist Wyoming Game and Fish Commission	Cheyenne, WY	State
1,2,3	The program's purpose is to provide user and industry funded federal assist California State Parks	Sacramento, CA	State
1,2,5	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Sea Turtle Conservancy	Gainesville, FL	
1		<u> </u>	501(c)(3)
4	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Wildlife Conservation Society	New York, NY	501(c)(3)
	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Turtle Foundation	Bellingham, WA	501(c)(3)
	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Cabo Verde Natura 2000	Cape Verde	Foreign Entity
	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Fauna and Flora International	Nicaragua	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Maio Biodiversity Foundation	Cape Verde	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b International Union for the Conservation of Natur		Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b TRAFFIC International	Vietnam	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b KAI Marine Services	Spain	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b The Ocean Foundation	Washington, D.C.	501(c)(3)
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Wildlife Conservation Society	New York, NY	501(c)(3)
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Conservation Science Partners Inc	Truckee, CA	501(c)(3)
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Environment Society of Oman	Oman	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Associacao Projectos Biodiversidade	Cape Verde	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Fauna and Flora International	United Kingdom	Foreign Entity
1	Congress passed the Marine Turtle Conservation Act (MTCA) of 2004 with b Lembaga Penelitian dan Pengabdian Masyarakat	Indonesia	Foreign Entity
1,3	This project contributes towards creating a conservation stewardship legacy Kenai Watershed Forum	Soldotna, AK	501(c)(3)
1,2,10	Priority 1. Managing the spread of invasive species of weeds to restore the Teton County Weed and Pest District	Teton County, WY	Other Entity
1,2,3,4 and 10	Projects that value Indigenous and Local Knowledge and traditional scientific Alaska Department of Fish and Game	Anchorage, AK	State
1,3	This project creates a conservation stewardship legacy through voluntary co Southeast Alaska Land Trust	Juneau, AK	501(c)(3)
1a,1e,3a,3b,4a,9b	1a) Using scientific methods to provide resource managers and local communication Alaska Department of Fish and Game	Anchorage, AK	State
1	This project will ultimately restore habitat connectivity for pink, chum and Sitka Sound Science Center	Sitka, AK	501(c)(3)
1	This project will restore habitat for coho, pink, and chum salmon at multiple Southeast Alaska Watershed Coalition	Juneau, AK	501(c)(3)
-	This project will restore habitat for come, pink, and chain saimon at multiple ijoutheast Alaska watershed Coalition	ouricau, AIX	JOT(0)(J)

	1						
GA	No		14X8151: Sport Fish Restoration	Base	\$0	\$100,000	\$0 -
KY	No		14X8151: Sport Fish Restoration	Base	\$0	\$135,000	\$0 -
LA	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -
MS	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -
AZ, NM	No		14-1611: Resource Management	1	\$35,000	\$35,000	\$0 -
ME, VT, NH, MA	A, No		14-1611: Resource Management	1	\$33,000	\$53,000	\$0 -
WY	No		14-1611: Resource Management	2	\$60,000	\$12,000	\$12,000 -
WY	No		14-1611: Resource Management	5	\$285,631	\$15,000	\$15,000 -
WY	No		14-1611: Resource Management	5	\$48,070	\$37,968	\$37,968 -
KS	No		14-1611: Resource Management	1	\$10,000	\$10,000 er	r year for next 3 years -
NE	No		14-1611: Resource Management	Base	\$0	\$19,500	\$130,500 -
NE	No		14-1611: Resource Management	Base	\$0	\$25,000	\$75,000 -
NE	No		14-1611: Resource Management	1	\$10,000	\$25,000	\$50,000 -
NE, SD	No		14-1611: Resource Management	Base	\$0	\$25,000	\$50,000 -
SC	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,215,076	\$0 -
SC	No		14X8151: Sport Fish Restoration	Base	\$0	\$1,500,000	\$0 -
TN	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -
AK	No	No	14-1611: Resource Management FXFR13340700000	1	\$115,910	\$250,000	\$0 -
CT	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -
MA	No		14X8151: Sport Fish Restoration	Base	\$0	\$180,683	\$0 -
AZ	No		14-1611: Resource Management	4	\$99,000	\$25,000	\$0 -
AK	No		14-1611: Resource Management; Reimbursable account	Base	\$0		2 years FY19 & FY20 -
AK	No		14-1611: Resource Management; Reimbursable account	Base	\$0		years FY19 and FY20
AK	No		14-1611: Resource Management; Reimbursable account	Base	\$0		2 years FY19 & FY20 -
NJ	No			Base	\$0	\$135,000	•
			14X8151: Sport Fish Restoration				\$0 -
NY	No		14X8151: Sport Fish Restoration	Base	\$0	\$166,725	\$0-
RI	No		14X8151: Sport Fish Restoration	Base	\$0	\$199,913	\$0-
VT	No		14X8151: Sport Fish Restoration	Base	\$0	\$173,000	\$0 -
WY	No		14X8151: Sport Fish Restoration	Base	\$0	\$200,000	\$0 -
CA	No		14X8151: Sport Fish Restoration	Base	\$0	\$197,000	\$0 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$52,000	\$66,000	\$52,000 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$64,000	\$65,844	\$64,000 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$63,000	\$52,000	\$58,000 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$58,089	\$58,089	\$58,089 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$80,539	\$81,443	\$81,941 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$55,550	\$54,934	\$54,778 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$84,198	\$93,084	\$84,198 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$31,495	\$37,064	\$32,422 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$46,200	\$46,200	\$46,200 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$99,200	\$93,500	\$112,526 -
N/A	No		14X1652: Multinational Species Conservation Fund	2	\$165,000	\$168,055	\$171,425 -
N/A	No		14X1652: Multinational Species Conservation Fund	Base	\$0	\$73,948	\$122,205 -
N/A	No		14X1652: Multinational Species Conservation Fund	Base	\$0	\$83,641	\$179,961
N/A	No		14X1652: Multinational Species Conservation Fund	Base	\$0	\$53,800	\$90,600
N/A	No		14X1652: Multinational Species Conservation Fund	Base	\$0	\$81,173	\$99,544 -
N/A	No		14X1652: Multinational Species Conservation Fund	Base	\$0	\$89,972	\$159,997
AK	No	No	14 1611: Resource Management FXFR13340700000	Base	\$0	\$110,000	\$0-
WY	No	IVO	14-1611: Resource Management XTR13340700000	0002	\$66,000	· · · · · · · · · · · · · · · · · · ·	for the next two years \$28,000/yr in FY19 and FY20
AK	No	No	14-1611: Resource Management	0002	\$98,637	\$18,554	\$0 -
AK	No	No	14-1611: Resource Management FXHC11240700000	Base		\$60,000	\$60,000
		INU			\$0 \$0	,	900,000 - Y19, FY20, and FY21 -
AK	No	No	14-1611: Resource Management EVED122407ED001	Base	\$0	,	
ak	No	No	14-1611: Resource Management FXFR133407FP001	Base	\$0	\$80,000	\$0-
AK	No	No	14-1611: Resource Management FXHC11240700000	Base	\$0	\$219,000	\$0 -

\$100,000	\$140,104	\$0 Low					
\$135,000	\$45,000	\$0 Low					
\$200,000	\$66,667	\$0 Low					
\$200,000	\$151,090	\$0 Low					
\$70,000	N/A	\$0 Low					
\$86,000	N/A	\$13,821 Low					
\$84,000	N/A	\$0 Low					
\$315,631	N/A	\$0 Low					
\$124,006	N/A	\$0 Low					
\$50,000 for 5 years	N/A	N/A Low					
\$150,000	N/A	N/A Low					
\$100,000	N/A	N/A Low					
\$85,000	N/A	N/A Low					
\$75,000	N/A	N/A Low					
\$1,215,076	\$1,264,671	\$0 Low					
	\$2,582,408	\$0 Low					
\$1,500,000							-
\$200,000	\$67,000	\$0 Low					
\$365,910	45,000	n/a Low					
\$200,000	\$89,770	\$0 Low					
\$180,683	\$60,228	\$0 Low					
\$124,000	N/A	\$0 Low					
\$160,584	N/A	\$0 High potential for med					
\$242,319	N/A	\$0 High potential for med					
\$331,742	N/A	\$0 High potential for med	Competitive				
\$135,000	\$45,495	\$0 Low					
\$166,725	\$55,575	\$0 Low					
\$199,913	\$66,638	\$0 Low					
\$173,000	\$60,719	\$0 Low					
\$200,000	\$67,000	\$0 Low					
\$197,000	\$69,000	\$0 Low					
\$170,000	N/A	\$249,535 low					
\$193,844	N/A	\$100,812 low					
\$173,000	N/A	\$236,168 low					
\$174,268	N/A	\$109,838 low					
\$243,923	N/A	\$181,886 low					
\$165,262	N/A	\$153,315 low					
\$261,480	N/A	\$190,973 low					
\$100,981	N/A	\$0,973,10W \$0,10W					+
		\$521,400 low					
\$138,600	N/A						
\$305,226	N/A	\$378,124 low					<u> </u>
\$504,480	N/A	\$30,187 low					
\$196,153	N/A	\$0 low					
\$263,602	N/A	\$236,830 low					
\$144,400	N/A	\$215,313 low					
\$180,717	N/A	\$35,314 low					
\$249,969	N/A	\$142,079 low					
\$110,000	29,000	n/a low					
\$150,000	N/A	\$11,000 High					
\$117,192	N/A		will likely be interest with local papers and radio stations once summ				
\$120,000	N/A		ng a buffer around the State Game Refuge is a popular and supporte	d topic in Juneau			
\$296,701	N/A	\$0 High potential for med	Competitive				
\$80,000	N/A	\$5,000 Low					
\$219,000	N/A	\$20,000 Low					
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067668	3/13/18 Approved	5/9/18 Err:501	FWS180439	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180442	F15AC01151
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180447	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180450	
067669	3/13/18 Withdrawn from review. FWP question: provide more info on project	Err:501	FWS180470	F16AC00343
067669	3/13/18 6/6: Approved via email from S Howke. 5/24: Reponse matrix surnamed by FWP, moving forward to PMB for review. 5/24: Responded to	6/6/18 Err:501	FWS180472	F17AC00758
067669	3/13/18 Approved. Responded. FWP question: was this competitive?	5/23/18 Err:501	FWS180473	F17AC00930
067669	3/13/18 Approved. Responded. FWP question: was this competitive?	5/23/18 Err:501	FWS180474	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180476	F16AC00411
067669	3/13/18 Approved	5/23/18 Err:501	FWS180485	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180486	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180490	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180494	F17AC01206
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180496	F17AC00896
067669	3/13/18 Approved	5/23/18 Err:501	FWS180506	F17AC00997
067669	3/13/18 Approved	5/23/18 Err:501	FWS180508	F17AC00050
067669	3/13/18 Non-DOI funds - withdrawn from review. PMB question: provide budget breakdown	Err:501	FWS180522	R5ES
067669	3/13/18 Approved	5/23/18 Err:501	FWS180528	R5
067669	3/13/18 Approved	5/23/18 Err:501	FWS180529	F15AC00344
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/26: Cleared to move forward by FWS Director's Office.	8/8/18 Err:501	FWS180531	F17AC00899
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/26: Cleared to move forward by FWS Director's Office.	8/8/18 Err:501	FWS180533	1174000033
067669	3/13/18 6/15: Approved. FWS Director's Office cleared to move forward. 6/6:On hold with Director's Office but approved by FWP and Steve How	6/15 Err:501	FWS180536	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180539	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180541	R3ES23
067669	3/13/18 8/8: Approved. 6/13: Delivered to FWP. 5/26: Cleared to move forward by FWS Director's Office.	8/8/18 Err:501	FWS180544	NJLJ2J
067668	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180546	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180548	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180581	R3NWRS0033
067669	3/13/18 Approved	5/23/18 Err:501	FWS180610	R3NWRS0062
067669	3/13/18 Approved. Responded. review question: why isn't this competitively awarded?	5/23/18 Err:501	FWS180638	F18AC00126
067669	3/13/18 Approved. Responded: review question: why isn't this competitively awarded:	5/23/18 Err:501	FWS180639	1 10/400120
067669	3/13/18 Approved	5/23/18 Err:501	FWS180641	NMBCA6735
067669	3/13/18 Approved	5/23/18 Err:501	FWS180642	NMBCA6736
067669	3/13/18 Approved	5/23/18 Err:501	FWS180643	NMBCA6738
067668	3/13/18 Approved	5/9/18 Err:501	FWS180645	NMBCA6740
067669	3/13/18 Approved. Responded. Reivew question: more info, are these U.S. species of mig birds? what will you do on habitat restoration?	5/23/18 Err:501	FWS180646	NMBCA6741
067668	3/13/18 Approved. Responded. Relivew question. Thore into, are these o.s. species of flig birds? What will you do on habital restoration?	5/9/18 Err:501	FWS180647	NMBCA6742
067887	4/17/18 7/5: Approved. 6/19: Response submitted in FWP response matrix. 5/30 FWP comment: more details - examples of some of the 9 projec	7/5/18 Err:501	FWS180648	NMBCA6743
067668	3/13/18 Approved	5/9/18 Err:501	FWS180649	NMBCA6744
067668	3/13/18 Approved	5/9/18 Err:501	FWS180651	NMBCA6746
067669	3/13/18 Approved	5/23/18 Err:501	FWS180653	NMBCA6748
067668	3/13/18 Approved	5/9/18 Err:501	FWS180654	NMBCA6749
067669	3/13/18 Approved	5/23/18 Err:501	FWS180656	NMBCA6751
067669	3/13/18 Approved	5/23/18 Err:501	FWS180658	NMBCA6754
067668	3/13/18 Approved	5/9/18 Err:501	FWS180659	NMBCA6755
067668	3/13/18 Approved	5/9/18 Err:501	FWS180660	NMBCA6757
067668	3/13/18 Approved. Responded. FWP review comment "???", need to provide more information	5/9/18 Err:501	FWS180666	NMBCA6767
067668	3/13/18 Approved. Responded. PWP review comment. 777, need to provide more information.	5/9/18 Err:501	FWS180667	NMBCA6768
067668	3/13/18 Approved	5/9/18 Err:501	FWS180668	NMBCA6769
067669	3/13/18 Approved	5/23/18 Err:501	FWS180669	NMBCA6770
067669 067668	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180669 FWS180670	NMBCA6772
067668	3/13/18 Approved 3/13/18 Approved			NMBCA6773
		5/9/18 Err:501	FWS180671	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180672	NMBCA6774

3/2/2018 15.608	Eich and Wildlife Managen	Peterson Creek Passage Improvements-Design	Baranof Island in Southeast Alaska supports important commercial and spe
3/2/2018 15.630			·····
	Coastal	Coordinating Mapping Alaska's Water	The purpose of this partnership is to work through the University of Alask
3/5/2018 15.678 3/5/2018 15.676		Transportation Technical Assistance and Related Services American Conservation Experience National Award Task Order 1: Klamath Basin NWI	This project provides project by project support for individual refuges where
03/04/2018 15.678	<u> </u>	·	
03/04/2018 15.608		Development of Strategic Framework and Outreach Information for GNLCC	This agreement was enacted in order for the Great Northern LCC (GNLCC
03/04/2018 15.608		Effects of light level and surface roughness on the passage success of plains fishes in	· · · · · · · · · · · · · · · · · · ·
		Fish Passage Improvements in Colorado	The purpose of this agreement is to provide assistance to Trout Unlimited f
03/04/2018 15.608		Culvert replacements for fish passage on Monarch Creek, Little Blackfoot watershed, I	
03/04/2018 15.676 03/04/2018 15.637		Arrupe Corporate Work Study Program	The purpose of the grant is to defray the cost of service training and techn
		Northern Great Plains Joint Venture - III	The Northern Great Plains Joint Venture (NGPJV) is a collaborative, public
03/04/2018 15.608 03/04/2018 15.608		Fish Passage Improvements in the upper South Platte basin in Colorado	The Rock Creek watershed offers an important opportunity to restore the G The Flandreau Dam on the Big Sioux River is a barrier to many recreational
03/04/2018 15.608		Restore fish passage on the Big Sioux River near Flandreau, South Dakota Fish passage and habitat restoration on rivers and streams of the State of Wyoming	-
03/04/2018 15.678			The purpose of this agreement is to provide assistance to the Wyoming Ga White sturgeon in the Columbia River, Canada, are listed under the Specie
03/04/2018 15.608		White Sturgeon Sex and Stage of Maturity in the Lower Columbia River, Canada	
03/04/2018 15.608		Fish Passage and habitat restoration on rivers and streams of the Great Plains	The purpose of this agreement is to provide assistance to states for habita The Weber River flows over 100 miles between its source in the Uinta Mou
3/5/2018 15.662		Weber River Fish Passage Infrastructure Improvements, Utah Removing the Threat of Stochastic Extinction for the Chittenango Ovate Amber Snail: A	
3/5/2018 15.608		Cypress Branch Dam Removal, Millington, MD	Restore aquatic habitat connectivity to up to 18 miles of mainstem and trib
3/5/2018 15.676		Baca Research interns for Baca NWR	Recently, the SLVNWR Complex completed a CCP and various ecological
3/5/2018 15.670	Adaptive Science	Modeling Species at Risk to Support State Wildlife Action Plans in the Southeast	The USFWS is working collaboratively with State Wildlife Agencies, Univer
3/5/2018 15.670	Adaptive Science	Support for Gulf of Mexico Alliance Gulf Star -A public-private partnership advancing of	·
3/5/2018 15.670	Adaptive Science	Developing Conservation Opportunity Areas for the Arkansas Wildlife Action Plan	The USFWS supports State Fish & Wildlife Agencies in their efforts to cons
3/5/2018 15.676		RMANWR Youth and Monarch Projects	The main focus of the program will be habitat restoration. A majority of th
3/5/2018 15.662		Belle River Restoration at Columbus Township Roadside	Columbus Township will work with the Michigan Field Office, the Alpena Fis
3/5/2018 15.670	Adaptive Science	Development of acoustic monitoring network to support At-Risk species management	
3/5/2018 15.670	Adaptive Science	Puerto Rico Biodiversity and Conservation Database Program	The Puerto Rico Natural Heritage Program (PRNHP) within the PRDNER h
3/5/2018 15.676		Conservation Legacy National Award: Task Order 2 Valley del Oro NWR Improves Infi	, , , ,
3/5/2018 15.664		Forest Evaluation and Prescription for the Benefit of Migratory Birds	Within the Upper Mississippi River National Wildlife and Fish Refuge (Refu
3/5/2018 15.654		Career Discovery Internship Program (CDIP)	The purpose of this project is to engage in habitat management, biological
3/5/2018 15.658	Natural Resource Damage	Columbia and Remnant Dam Removals, Warren County, New Jersey	The NRDAR Trustee Council for the Combe Fill South Landfill Superfund S
3/5/2018 15.654	-	U.S. Fish & Wildlife Service/American Trails Website and Training	Funds under this award will be used to continue the updates and revisions
3/5/2018 15.635		ADDRESSING CONSERVATION NEEDS FOR LOGGERHEAD SHRIKE	The project involves research and monitoring to address a critical knowled
3/5/2018 15.635	Neotropical Migratory Bird	ADVANCING ATLANTIC FLYWAY SHOREBIRD CONSERVATION THROUGH NATIO	NRecent data suggest that many shorebird species within the West Atlantic
3/5/2018 15.635	Neotropical Migratory Bird	ARCTIC SHOREBIRD TRACKING	Many North American shorebird species are declining at alarming rates and
3/5/2018 15.635	Neotropical Migratory Bird	BEST MANAGEMENT PRACTICES FOR NEOTROPICAL MIGRATORY BIRDS IN CA	The project is located in the Important Bird Area Calakmul, on the Mexican
3/5/2018 15.635	Neotropical Migratory Bird	BIRDSCAPING GUATEMALA'S QEQCHI MAYA HIGHLANDS II	Habitat loss in Alta and Baja Verapaz, Guatemala threatens the survival of
3/5/2018 15.635	Neotropical Migratory Bird	BUILDING AWARENESS & SCIENTIFIC EMPOWERMENT FOR A PERUVIAN NATIO	Peru requires a National Shorebird Conservation Plan. Previous projects p
3/5/2018 15.635	Neotropical Migratory Bird	CONSERVATION OF STRATEGIC PROPERTIES IN QUEBEC'S GREEN MOUNTAIN	SAppalachian Corridor's mission is to protect biodiversity in the Quebec sec
3/5/2018 15.635	Neotropical Migratory Bird	CONSERVATION & RESTORATION OF KEY WINTERING HABITATS OF REDDISH I	EThis proposal will build on accomplishments of previous phases that have
3/5/2018 15.635	Neotropical Migratory Bird	CONSERVATION OF THREE IMPERILED GRASSLAND SPECIES II	Throughout the last three years, Pronatura Noreste, A.C. (PNE) has organi
3/5/2018 15.635		CONSERVING MIGRANT ARCTIC SHOREBIRDS IN GUATEMALA	The project addresses four critical needs for more effectively accomplishing
3/5/2018 15.635	Neotropical Migratory Bird	CONSERVING NEOTROPICAL MIGRANTS BY MANAGING ECOSYSTEM SERVICE	SThe project will conserve Neotropical migratory birds by promoting bird-fr
3/5/2018 15.635	Neotropical Migratory Bird	DEVELOPING A FRAMEWORK FOR COMMUNITY BASED CONSERVATION OF CE	FThis project is the first stage in a long-term conservation initiative to
3/5/2018 15.635	Neotropical Migratory Bird	FULL LIFE-CYCLE CONSERVATION FOR TWO LISTED SPECIES II	A lack of information on the non-breeding ecology of the Southwestern Wil
3/5/2018 15.635	Neotropical Migratory Bird	HABITAT PROTECTION & ENHANCEMENT FOR MIGRATORY BIRDS IN THE SIERI	RThe project will impact the Sierra Madre Oriental in Mexico, recognized as
3/5/2018 15.635	Neotropical Migratory Bird	INCREASE PROTECTED AREAS & HABITAT QUALITY FOR MIGRATORY BIRDS IN	Habitat loss in the Neotropics is a key threat to migratory birds. Defores
3/5/2018 15.635	Neotropical Migratory Bird	PROTECTING & MANAGING WINTERING HABITAT PACIFIC AMERICAS FLYWAY I	The conservation of migratory shorebirds requires quality data and dedicat
3/5/2018 15.635	· · · · · · · · · · · · · · · · · · ·	PROTECTING BUFF-BREASTED SANDPIPER HABITAT BOLIVIA V	The Barba Azul Nature Reserve (11,000 Hectares protecting 6 threatened
3/5/2018 15.635	Neotropical Migratory Bird	REESTABLISHMENT OF CONNECTIVITY IN PRIORITY GRASSLANDS SOUTHERN	
3/5/2018 15.635		RESTORING & MANAGING HABITAT IN JAMAICA	The Blue and John Crow Mountains National Park (BJCMNP) covers 101,8
3/5/2018 15.635		SAVING THE GOLDEN-CHEEKED WARBLER WINTERING HABITAT I	In 2017 the Alliance for the Conservation of Mesoamerica's Pine-Oak Fore
3/5/2018 15.635		SHOREBIRD CONSERVATION AT THE BANCO DOS CAJUAIS III	Partners will coordinate an integrated conservation process at the Banco d
3/5/2018 15.635	Neotropical Migratory Bird	SHOREBIRD CONSERVATION IN LAGOA DO PEIXE BRAZIL	Partners will address key conservation knowledge gaps and empower proa

1	This project will ultimately restore habitat connectivity for pink, chum and City of Sitka	Sitka, AK	Local Government
10	This project supports our goals by having accessible, updated geospatial hy University of Alaska Anchorage	Anchorage, AK	IHE
1,3,8	1) The National Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised of more than 560 national Wildlife Refuge System is comprised on the comprised of the comp	Bozeman, MT	IHE
1,2,3,5	Priority 1. This action will increase hunting opportunities and provide bett American Conservation Experience	Flagstaff, AZ	501(c)(3)
1,2,3,7,9,10	1. Previously known as LCCs, the currently restructuring Science Application Montana State University	Bozeman, MT	IHE
1,8,10	This project "Utilize science to identify best practices to manage land and wa Colorado State University	Fort Collins, CO	IHE
1,2,3,8,10	Fish habitat improvements and fish passage structures in Colorado are an in Trout Unlimited	Arlington, VA	501(c)(3)
1,2,3,8,10	Fish passage improvements and hish passage structures in Colorado are an in Trout Orininted Fish passage improvements for connectivity in the waterways of Montana ar Trout Unlimited	Arlington, VA	501(c)(3)
2			
1 2 2 7	Arrupe Jesuit High School	Denver, CO	501(c)(3)
1,2,3,7	In support of priorities: 1a) this partnership effort will help develop, as Ducks Unlimited	Bismarck, ND	501(c)(3)
1,2,3,8,10	Fish habitat improvements and fish passage structures in Colorado are an in Colorado Trout Unlimited	Denver, CO	501(c)(3)
1,2,3,8,10	Fish habitat improvements and fish passage structures in the water ways of South Dakota Game, Fish and Parks	Pierre, SD	State
1,2,3,8,10	Fish habitat improvements and fish passage structures in the water ways of Wyoming Game and Fish Commission	Cheyenne, WY	State
1,7	This project will create a stewardship legacy by utilizing science to ident Montana Cooperative Fishery Research Unit, Mo		IHE
1,3,8	#1: Project utilizes best available science to identify the most effective co North Dakota Natural Resources Trust, Inc.	Yellowstone River, MT	501(c)(3)
1,3,8	#1: Project utilizes best available science to identify the most effective co Trout Unlimited	Arlington, VA	501(c)(3)
1, 3, and 7	1. This project uses the best science to conserve the federally listed Chitte The Research Foundation for The State University	-	IHE
1,3, 5, 8, and 10	1) This project will remove an obsolete dam reconnecting aquatic habitat for Western Maryland Resource Conservation and E	Hagerstown, MD	501(c)(3)
1, 2, 3, 5, 9, 10	#1: Hiring and mentoring youth helps to enhance conservation stewardship Student Conservation Association	Alamosa, CO	501(c)(3)
1a, 1c, 2a, 7a, 7b	This project will provide the USFWS much-needed capacity to address the in Mississippi State University	Starkville, MS	IHE
3	This project would rely on strong collaboration between State and Federal paGulf of Mexico Alliance	Ocean Springs, MS	501(c)(3)
1a, 1c, 1e, 2, 7a, 7b, 8b	The Arkansas Game & Fish Commission has 1 dedicated staff to work on the Mississippi State University	Starkville, MS	IHE
1,2,3, 10	Priority 1 One focus of the program will be habitat restoration and steward Student Conservation Association	Commerce City, CO	501(c)(3)
3,4	3. This project works directly with the local community of Columbus Township	Columbus Township, M	
1,7,8	The proposed project will create a collaborative database integrating existin University of Puerto Rico, Rio Piedras	San Juan, PR	IHE
1,7,8	The proposed project will create a collaborative living database housing info Puerto Rico Department of Environmental and N	-	State
1,3,4,5,8,10	This project will engage young people on projects at Valle de Oro National WConservation Legacy	Durango, CO	501(c)(3)
1, 2, and 5	1 - This award is needed to prevent the loss of floodplain forest habitat in The National Audubon Society, Inc.	New York, New York	501(c)(3)
1a, 1f, 1g, 3a, 10b1	1a: Interns in the Career Discovery Internship Program (CDIP) will work with Student Conservation Association	Arlington, Virginia	501(c)(3)
1(a), 1(e), 1(g), 3(b), 4(b), 5(c), 7(a), Key Initiatives 3,4	Through the collaborative nature of the NRDAR Trustee Council with state g The Nature Conservancy - New Jersey	Chester, NJ	501(c)(3)
1,3,7,8,10	#1 – Theodore Roosevelt's conservation stewardship included endorsing vig American Trails	Redding, CA	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour CONSERVATION CENTERS FOR SPECIES SU		501(c)(3)
1,3,5	Utilize science to identify best practices to manage land and water resour MANOMET, INC Utilize science to identify best practices to manage land and water resour MANOMET, INC	Manomet, MA	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour MANOMET, INC	Manomet, MA	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour ORGANIZACION VIDA SILVESTRE, A.C.	San Pedro Garza Garc	
1,3,5	1. Utilize science to identify best practices to manage land and water resour COMMUNITY CLOUD FOREST CONSERVATION	• • •	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour CENTRO DE ORNITOLOGIA Y BIODIVERSIDA	<u>'</u>	Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour APPALACHIAN CORRIDOR APPALACHIEN (AC		Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour PRONATURA NORESTE, A.C.	Monterrey, Mexico	Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour PRONATURA NORESTE, A.C.	Monterrey, Mexico	Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour Wildlife Conservation Society	Bronx, NY	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour CENTRO AGRONOMICO TROPICAL DE INVES		Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour NATIONAL AUDUBON SOCIETY	New York, NY	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour PASO PACIFICO	Ventura, CA	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour PRONATURA VERACRUZ	Coatepec, Mexico	Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour FUNDACION JOCOTOCO	Quito, Ecuador	Foreign Entity
1,3,5	Utilize science to identify best practices to manage land and water resour CALIDRIS	Cali, Colombia	Foreign Entity
1,3,5	1. Utilize science to identify best practices to manage land and water resour ASOCIACION ARMONIA	Santa Cruz de la Sierra	
1,3,5	1. Utilize science to identify best practices to manage land and water resour UNIVERSIDAD AUTONOMA DE NUEVO LEON		
1,3,5	Utilize science to identify best practices to manage land and water resour AMERICAN BIRD CONSERVANCY	The Plains, VA	501(c)(3)
1,3,5	1. Utilize science to identify best practices to manage land and water resour MESA DE ONG'S COMANEJADORAS DE AREA		. , , ,
1,3,5	Utilize science to identify best practices to manage land and water resour AQUASIS 1. Utilize science to identify best practices to manage land and water resour AQUASIS	Caucaia, Brazil	Foreign Entity
		-	
1,3,5	1. Utilize science to identify best practices to manage land and water resour CONSERVE WILDLIFE FOUNDATION OF NEW	Trenton, NJ	501(c)(3)

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AK	No	No	<u> </u>		Base	\$0	\$80,000	\$100,000 -	
AK	No	No	3		3	\$288,796	\$70,000	\$100,000 -	
All	No		14-1611: Resource Management		Base	\$0	\$95,000	\$0 -	
CA, OR	No		14-1611: Resource Management		1	\$0		er FY for next 2 years -	
MT,WY,ID,CO,U	JT No		14-1611: Resource Management	,	3	\$186,225	\$48,000	\$0 -	
CO	No		14-1611: Resource Management		1	\$116,140	\$94,095	\$0 -	
CO	No		14-1611: Resource Management		1	\$50,000	·	r for FY 19 and FY 20 -	
MT	No		14-1611: Resource Management		Base	\$0	\$90,000	\$0 -	
CO	No		14-1611: Resource Management		3	\$40,000	\$50,000 ea	ar for next three years -	
ND, SD, WY, M7	T No		14-1611: Resource Management		Base	\$0	\$250,000 ve	er teh next four years	
СО	No		14-1611: Resource Management		Base	\$0	\$25,000p y	ears, fY19 and FY20	
SD	No	No	14-1611: Resource Management FXF	R13340600000	Base	\$0	\$10,000	\$100,000 \$50	,000/yr in FY19 and FY20
WY	No		14-1611: Resource Management		1	\$35,000	\$321,000 Y I	for teh next two years -	
OR, WA, ID, MT	ī. INo		-	R48380660390	Base	\$0		FY19, \$9,347 in FY20 -	
MT	No		14-1611: Resource Management		1	\$21,277		ext three Fiscal Years -	
UT	No		14-1611: Resource Management		2	\$160,000	·	Y19, FY20 and FY21 -	
NY	No	No			BASE	\$0		95,000 / next 3 years -	
MD	No	INO	14-1611: Resource Management		Base	\$0	\$65,000	\$0 -	
CO	No		14-1611: Resource Management		0006	\$115,970		or FY19, FY20, FY21 -	
	-	No					\$250,000		
AL, AR, GA, FL,			Ŭ .		Mod 1	\$70,000		\$0 -	
AL, FL, LA, MS,		No			Base	\$0	\$93,500	\$0 -	
AR	No	No	5		Base	\$0	\$120,000	\$0 -	
СО	No		14-1611: Resource Management		0006	\$195,260		or FY19, FY20, FY21 -	
MI	No		14-1611: Resource Management		Base	\$0	\$140,000	\$0 -	
PR, VI	No	No	<u> </u>		Base	\$0	\$80,000	\$60,000 in FY19 -	
PR	No	No		SC14100400000	Base	\$0		/year in FY19 & FY20 -	
NM	No		14-1611: Resource Management		2	\$0		00 per FY for 2 years -	
MN, WI, IA	No		14 1611 Resource Management		BASE	\$0	\$50,000	\$50,000 -	
OH, MN, IL, IN,	WNo		14 1611: Resource Management		BASE	\$0	\$180,788	\$0 -	
NJ	No	No	14-14X5198.16: Natural Resource DaFRE	ES48020551080 and	BASE	\$0	\$6,000,000	\$0 -	
All	No		14-1611: Resource Management		Base	\$0	\$30,000	\$30,000 FY 19 -	
AR, FL, GA, IL,	I No		14X1696: Neotropical Migratory Bird Cons	servation	Base	\$0	\$134,210	\$0 -	
N/A; project wor	k No		14X1696: Neotropical Migratory Bird Cons	servation	Base	\$0	\$141,376	\$0 -	
AK	No		14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$149,165	\$0 -	
N/A; project wor	k No		14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$177,000	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Conse		Base	\$0	\$169,000	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$106,980	\$0 -	
N/A; project wor	_	No	14X1696: Neotropical Migratory Bird FGM		Base	\$0	\$198,050	\$0 -	
N/A; project wor		110	14X1696: Neotropical Migratory Bird Conse		Base	\$0	\$195,609	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Conse		Base	\$0	\$199,587	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0 \$0	\$115,000	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Const		Base	\$0 \$0	\$199,998	\$0 -	
· · ·									
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$198,752	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$95,650	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$160,950	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$185,122	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$120,100	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$200,000	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$160,952	\$0 -	
N/A; project wor			14X1696: Neotropical Migratory Bird Cons		Base	\$0	\$165,891	\$0 -	
N/A; project wor	k No		14X1696: Neotropical Migratory Bird Cons	servation	Base	\$0	\$200,000	\$0 -	
N/A; project wor	k No		14X1696: Neotropical Migratory Bird Cons	servation	Base	\$0	\$166,911	\$0 -	
N/A; project wor	k No		14X1696: Neotropical Migratory Bird Cons	servation	Base	\$0	\$200,000	\$0 -	
	1								

\$180,000	N/A	\$120,000 Low							
\$458,796	N/A	\$0 Low							
\$95,000	N/A	\$0 Low							
\$250,000	25%	\$0 Low							
\$234,225	N/A	\$0 Low							
\$210,235	N/A	\$0 Low							
\$500,000	N/A	Up to \$500000 Medium to high							
\$90,000	N/A	\$160,000 Low							
\$240,000	N/A	\$0 Low							
\$1,250,000	N/A	\$0 Low							
\$265,000	N/A	\$75,000 Medium to high							
\$110,000	0	\$37,500 High							
\$656,000		,000 Anticipated Medium to high							
\$83,027	N/A	\$0 Low							
\$386,276	N/A	\$0 Medium							
\$440,000	N/A	\$161,000 Low							
\$380,000	N/A	\$0 High: Multiple outlets, radio, television, newspa	nners, and blogs, have featured various aspe	cts of the story	We expect the in	tarast to increase	with new apportun	ities at the Zoo	
\$65,000	N/A	\$0 Medium	The state of the s	old of the story.	**C CAPECI IIIC III	toreast to morease	viidi lievi oppoituli	lics at the 200.	
\$215,795	25% \$53,949	\$160,506 Medium							
\$320,000	N/A	\$0 Low							
\$93,500	N/A	\$0 Low							
\$120,000	N/A	\$0 Low							
	25% \$100,799	\$51,911 Medium							
\$140,000	N/A	\$365,000 Low							
\$140,000	N/A	\$0 Low							
\$165,000	N/A	\$0 Low							
\$185,000	\$46,250	\$27,898 Low							
\$100,000	\$67,561.00	\$10,000 Low							
\$180,788	N/A	\$38,154 Low							
\$6,000,000	N/A	\$2,838,875 High							
\$60,000	N/A	\$0 Low							
\$134,210	\$405,122	\$0 Low							
\$141,376	\$433,831	\$0 Low							
\$149,165	\$656,757	\$0 Low							
\$177,000	\$553,240	\$0 Low							
\$169,000	\$572,000	\$0 Low							
\$106,980	\$331,300	\$0 Low							
\$198,050	\$1,392,730	\$0 Low							
\$195,609	\$867,997	\$0 Low							
\$199,587	\$598,761	\$0 Low							
\$115,000	\$345,000	\$0 Low							
\$199,998	\$666,645	\$0 Low							
\$198,752	\$618,369	\$0 Low							
\$95,650	\$307,780	\$0 Low							
\$160,950	\$482,912	\$0 Low							
\$185,122	\$1,677,576	\$0 Low							
\$120,100	\$361,300	\$0 Low							
\$200,000	\$602,664	\$0 Low							
\$160,952	\$483,329	\$0 Low							
\$165,891	\$502,707	\$0 Low							
\$200,000	\$622,356	\$0 Low							
\$166,911	\$503,468	\$0 Low							
\$200,000	\$604,893	\$0 Low							
\$200,000	+ + + + + + + + + + + + + + + + + + + +	+ • - • · ·			l	I			

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067887	4/17/18 7/13: Approved. 7/10: response provided to PMB. 7/5: DOI follow-up question: is there recorded easesment/access to land being purcha	7/13/18 Err:501	FWS180673	NMBCA6775
067669	3/13/18 Approved. 7/10. response provided to PMB. 7/5. DOI follow-up question: is there recorded easesment/access to land being purchases a second easesment/access to land being purchases.	5/23/18 Err:501		NMBCA6778
			FWS180675	NMBCA6779
067669 067669	3/13/18 Approved	5/23/18 Err:501 5/23/18 Err:501	FWS180676	R5
	3/13/18 Approved		FWS180678	KO
067669	3/13/18 Approved separate from package	4/30/18 Err:501	FWS180685	E104 C00104
067669	3/13/18 6/6: Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward to PMB for review. 5/10.: Response p	6/6/18 Err:501	FWS180689	F18AC00124
067669	3/13/18 Approved	5/23/18 Err:501	FWS180691	R5F16AC00437
067669	3/13/18 Approved with question - what are the predators being managed?	5/23/18 Err:501	FWS180695	R5
067669	3/13/18 6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: what was the incident behind	6/6/18 Err:501	FWS180696	F18AC00128
067669	3/13/18 Approved	5/23/18 Err:501	FWS180698	F18AC00133
067669	3/13/18 Approved	5/23/18 Err:501	FWS180699	F14AC00040
067669	3/13/18 Approved	5/23/18 Err:501	FWS180700	F15AC01060
067669	3/13/18 Approved	5/23/18 Err:501	FWS180701	F16AC00814
067668	3/13/18 Approved. Responded. DO review comment: "discuss more"	5/9/18 Err:501	FWS180702	F16AC00819
067669	3/13/18 Approved	5/23/18 Err:501	FWS180703	F16AP00576
067669	3/13/18 Approved	5/23/18 Err:501	FWS180704	F16AP00757
067669	3/13/18 Approved	5/23/18 Err:501	FWS180705	F17AC00374
067669	3/13/18 Approved	5/23/18 Err:501	FWS180706	F17AC00376
067669	3/13/18 Approved	5/23/18 Err:501	FWS180707	F16AP01095
067669	3/13/18 Approved	5/23/18 Err:501	FWS180708	F17AC00903
067669	3/13/18 Approved	5/23/18 Err:501	FWS180710	CWT1801
067669	3/13/18 6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: more information on content	6/6/18 Err:501	FWS180711	CWT1802
067669	3/13/18 6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: what incident led to this NRD	6/6/18 Err:501	FWS180712	F18AC00136
067669	3/13/18 Approved	5/23/18 Err:501	FWS180713	17AC00841
067669	3/13/18 6/15: Approved. 6/6: On hold with FWS Director's Office pending further budget discussion but approved through DOI review process.	6/15/18 Err:501	FWS180716	F17AC00267
067669	3/13/18 Approved	5/23/18 Err:501	FWS180717	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180721	F18AC00141
067669	3/13/18 Withdrawn, non-DOI funds. FWP question: what differentiates this award from 180732?	Err:501	FWS180731	F15AC00540
067669	3/13/18 Withdrawn, non-DOI funds. FWP question: what differentiates this award from 180731?	Err:501	FWS180732	F15AC00675
067669	3/13/18 Approved	5/23/18 Err:501	FWS180733	F15AP00707
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180734	F18AC00106
067669	3/13/18 Approved	5/23/18 Err:501	FWS180737	F16AC00498
067669	3/13/18 Approved	5/23/18 Err:501	FWS180739	F15AC00949
067669	3/13/18 Approved	5/23/18 Err:501	FWS180742	F16AC00762
067669	3/13/18 8/28: Approved. 7/26: response emailed to FWP in response matrix. FWP question: provide more detail on project objectives	8/28/18 Err:501	FWS180748	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180749	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180752	
067669	3/13/18 6/29: Approved 6/26: response submitted to PMB in response matrix. PMB question: Will water for irrigation be reduced or stay the sam	6/29/18 Err:501	FWS180753	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180754	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180756	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180757	F14AC00360
067669	3/13/18 Approved	5/23/18 Err:501	FWS180761	F13AC00287
067669, 068085	3/13/18 7/19: Approved. 6/15: FWS Director's Office Oked to move forward, added to May Senior Adviser package. Background: On hold with FV	7/19/18 Err:501	FWS180762	F18AC00062
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180764	F17AP00240
067669	3/13/18 Approved	5/23/18 Err:501	FWS180765	F15AC00413
067669	3/13/18 Approved	5/23/18 Err:501	FWS180774	1 10/10/0410
067669	3/13/18 Approved	5/23/18 Err:501	FWS180775	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180776	
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180776	F14AC00651
				L14WC00031
067669	3/13/18 Approved	5/23/18 Err:501	FWS180783	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180785	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180786	E174 D00007
067669	3/13/18 Approved	5/23/18 Err:501	FWS180788	F17AP00607

3/5/2018 15.635	Neotropical Migraton, Pird ST	TEEL E EAMILY LTD DADTNEDSHID ACOLUSTION DDO JECT	The Nature Conservancy in Jawa (TNC) requests \$200,000 to be matched
		· · · · · · · · · · · · · · · · · · ·	The Nature Conservancy in Iowa (TNC) requests \$200,000 to be matched This project will continue world funded by the Nectronical Migraton Bird C
3/5/2018 15.635			This project will continue work funded by the Neotropical Migratory Bird C
3/5/2018 15.635 3/5/2018 15.655			The proposal builds on the broad scientific foundation and capacity establi
3/5/18 15.676		esearching Population Trends and Reproductive Success of Piping Plovers and other CA YCC Crew Leaders 2018 Region 2	
	5 5	<u> </u>	Provide highly trained and qualified crew leaders for nine Youth Conservati
3/5/2018 15.657		ecovery of the Cape Sable seaside sparrow	Conduct demographic monitoring to obtain baseline demographic rates fo
3/5/2018 15.664		·	The original award began in spring 2016 to implement the Northeast Regio
3/5/2018 15.655		pordinated Predation Management for Focal Temperate Breeding Shorebirds in the At	
3/5/2018 15.658	Natural Resource Damage Sto	11 9	Shenandoah National Park Trust, through the Blue Ridge Partnership for F
3/5/2018 15.658			The City of Waynesboro will complete a project to improve habitat and water
3/5/2018 15.680		·	To conduct genetic analyses and establish a genetic repository of Mexican
3/5/2018 15.680	-	·	This funds a collaborative partnership between the Service and the Mexica
3/5/2018 15.680			This funds a collaborative partnership between the Service and the Arizona This funds a collaborative partnership between the Service and the Turner
3/5/2018 15.680	-		This funds a collaborative partnership between the Service and the Turner
3/5/2018 15.680		·	This agreement provides financial support to the Living Desert Zoo in order
3/5/2018 15.680	-	· ·	This agreement is being implemented in order to provide support for curate
3/5/2018 15.680		,	This agreement fosters cooperation on a government- to- government basi
3/5/2018 15.665		11 0 7	Expand surface hydrography and wetlands delineation to develop baseline
3/5/2018 15.679		rengthening enforcement to combat wildlife trafficking in Peru through the generation	
3/5/2018 15.679	-		This project counters wildlife trafficking by strengthening implementation This project will provide funding to the CITES Secretaries legated in Consul
3/5/2018 15.679 3/5/2018 15.679		rengthening the Implementation of the Convention on International Trade in Endange	This project will provide funding to the CTTES Secretariat located in Genevi
		ŭ ŭ	, ,
3/5/2018 15.658		•	The City of Waynesboro will complete a project to improve habitat and water the USEWS has a substantial pood for collecting base line vogetative investigations.
3/5/2018 15.608		prest Management, Analysis, Inventory and applied Silvicultural Activities on R-4 Refu	
3/5/2018 15.670 3/5/2018 15.676	· ·	·	The purpose of this award is to fund year two of the three year Strategic C
3/5/2018 15.658			This task order will fund student and veteran internship projects in 5 sepa Construct an ADA compliant fishing and viewing platform along the Housat
3/5/2018 15.608		·	These funds are to be used for continuation of joint management as laid
3/5/2018 15.608		-	These funds are to be used for continuation of joint management as laid These funds are to be used for continuation of joint management as laid
3/5/2018 15.608		-	These funds are to be used for continuation of management as laid out th
3/5/2018 15.678		-	Science based decision-making depends on managing data as an asset. T
3/5/2018 15.661			Funds are used to organize and execute the annual outreach/education pr
3/5/2018 15.654	-	•	Funds for this agreement are established to facilitate the cooperation of
3/5/2018 15.664			Willamette Valley NWR Complex will use this Agreement to work directly w
3/5/2018 15.676		·	USFWS will work with EFTA intern to develop, plan, and implement the His
3/5/2018 15.654			Willamette Valley NWRC will use this agreement to work directly with the V
3/5/2018 15.608			The Roaring Creek Hydrograph Restoration and Fish Passage project is lo
3/5/2018 15.608	-	· · · · ·	The Barkley Project is located in the Methow River Watershed. The focus of
3/5/2018 15.608	•		This project is located in the Libby Creek Watershed, a tributary to the Me
3/5/2018 15.608	· ·		This project is located on Aeneas Creek, a tributary to the Sanpoil River in
3/5/2018 15.608	-	•	This award funds a multi-year program to provide summer work crews to a
3/5/2018 15.650	Ţ ,	Ţ	To continue sea otter surveys (2018) and stranding response efforts (2018)
3/5/2018 15.652		d-Columbia River National Wildlife Refuge Complex Invasive Species Inventory & Mo	
3/5/2018 15.676			Funds will be used to support two AmeriCorps seasonal technicians to con
3/5/2018 15.676		· · · · · · · · · · · · · · · · · · ·	The funds will hire and train an invasives mapping and monitoring crew for
3/5/2018 15.676	Youth Engagement, Educa Co	· · · · · · · · · · · · · · · · · · ·	Tasks under this award will support a wide diversity of projects, ranging fro
3/5/2018 15.608		plementation of the Upper Mississippi River Asian Carp Control Strategy Framework	
3/5/2018 15.608		plementation of the Upper Mississippi River Asian Carp Control Strategy Framework	
3/5/18 15.608		•	Funds will be used for design, engineering, construction and overall project
3/5/18 15.608		THP FFP Boone River Watershed, IA Oxbow Conservation: Topeka Shiner Habitat, W	
3/5/18 15.608		·	Because Rice Creek offers the opportunity for trout fishing and a rare self
3/5/18 15.608	-		Funds used for construction to remove dam and replace with rock rapids.
3/5/18 15.608	-	·	Trout Unlimited is the coordinator for the Driftless Area Restoration Effor
		J	

1,3,5	1. Utilize science to identify best practices to manage land and water resour	THE NATURE CONSERVANCY IN IOWA	Des Moines, IA	501(c)(3)
1,3,5	Utilize science to identify best practices to manage land and water resour The science to identify best practices to manage land and water resour		Fort Collins, CO	
1,3,5	Utilize science to identify best practices to manage land and water resour utilize science to identify best practices to manage land and water resour		Fort Collins, CO	501(c)(3)
1, 3 and 10			Oceanville, NJ	501(c)(3)
, and the second	1. The conservation of our critical resources and developing stewardship and	•	·	501(c)(3)
1, 2, 3, and 8	(1) The YCC program instills a stewardship ethic in youth by providing hands		Arlington, VA	501(c)(3)
1 0 110	By providing managers with near real-time data to make informed land and		Happy Valley, OR	501(c)(3)
1, 3 and 10	1. This project provides the sound science necessary to make informed man	· · · · · · · · · · · · · · · · · · ·	-	IHE
1,3,7	1: Stewardship requires effective management of wildlife resources. Shorebi	<u> </u>	•	IHE
1, 3, 5, 10	This project will achieve goals that are consistent with multiple DOI Secretar	, ,	·	501(c)(3)
1, 3, 5, 10	This project will achieve goals that are consistent with multiple DOI Secretar	· · · · · · · · · · · · · · · · · · ·	Waynesboro, VA	Local Government
3,10	3: Local communities want to ensure that Mexican wolf recovery is focused	<u> </u>	Moscow, Idaho	IHE
3,10	3: MWF assists with outreach to local communities and funding travel for pa		Julian, California	501(c)(3)
1,3,10	1: Engaging States in the management of Mexican wolves to reestablish the		Phoenix, AZ	State
1,3,10	1. Turner philosophy closely follows that of Teddy Roosevelt - conservation	Turner Endangered Species Fund	Bozeman, Montana	Other Entity
3,10	3: Over 50 captive breeding facilities in the U.S. and Mexico provide valuab	The Living Desert	Palm Desert, CA	501(c)(3)
3,10	3: Recent DNA analyses by independent researchers using blood samples	University of New Mexico	Albuquerque, NM	IHE
1,3,4,10	1: Engaging Tribes in the management of Mexican wolves promotes restorate	White Mountain Apache Tribe	Whiteriver, AZ	Indian Tribal Government
1, 2, 3, 4, 5	Support fisheries programs with critical baseline data in support of federa	St Mary's University of Minnesota	Winona, MN	IHE
1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife	Wildlife Conservation Society	New York, NY	501(c)(3)
1, 7, 10		Atecma Asesores Tecnicos de Medio Ambiente	Spain	Foreign Entity
1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife s		Geneva, Switzerland	Foreign Entity
1, 10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by		·	501(c)(3)
1, 3, 5, 10	Through this project, best practices will be identified to manage the city's I		Waynesboro, VA	Local Government
1,2,3,5,10	Natural resource conservation and forest management conservation are the second servation are the second servation and servation are the second servation servation are the second servation servation are the second servation se	· · · · · · · · · · · · · · · · · · ·	Starkville, MS	IHE
1,3	1: The SCA project will provide the RESTORE Council with the necessary to		Starkville, MS	IHE
1,2,3,8	With an emphasis on fisheries and habitat restoration, site maintenance, mo		Washington, DC	501(c)(3)
1(e),1 (g), 3(b), Aceess to outdoor recreation opportunities (other key initiatives)	This project will provide increased use of town-owned lands by constructing		Waterbury, CT	Local Government
10		Nez Perce Tribe	Lapwai, ID	Indian Tribal Government
10	·		Lapwai, ID	Indian Tribal Government
10	·		Lapwai, ID	Indian Tribal Government
1, 2,, 3, 8, 10	Conservation stewardship depends on sound science, and sound science		University of Hawaii	IHE
1,3,10	The Idaho Salmon and Steelhead Days Event reaches out to local school ch		Boise, ID	
	,		Corvallis, OR	501(c)(3)
1, 2	This modification will support the next phase of the on-going cooperative ef		-	501(c)(3)
1, 2	Working directly with Institute for Applied Ecology allows USFWS to develop		Corvallis, OR	501(c)(3)
1, 2, 3	By working with EFTA, the USFWS is able to provide outreach and education		Corvallis, OR	501(c)(3)
1, 2	By working directly with the WRC&D, the USFWS is able to fund a coordinat	Washington Resource Conservation and Develop	Corvailis, OR	501(c)(3)
14 0 0 40	TI: :		147 4 1 1474	E04()(0)
1, 2, 3, 10	This project addresses #2: Primary project objectives include: 1) Eliminate		Wenatchee, WA	501(c)(3)
1, 2, 3, 10	#2: The objective is to eliminate and reduce mortality of listed species in	Trout Unlimited: Washington Water Project	Wenatchee, WA	501(c)(3)
1, 2, 3, 10 1, 2, 3, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project	Wenatchee, WA Wenatchee, WA	501(c)(3) 501(c)(3)
1, 2, 3, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District	Wenatchee, WA Wenatchee, WA Tonasket, WA	501(c)(3) 501(c)(3) Other Entity
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV	501(c)(3) 501(c)(3) Other Entity 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV	501(c)(3) 501(c)(3) Other Entity 501(c)(3)
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1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10,	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C.	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10,	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards programment.	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10,	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards prof 1 - The single largest cause of habitat degradation is the spread of noxiou	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10, 1, 2, 3, 8, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards prog 1 - The single largest cause of habitat degradation is the spread of noxiou Priority #1 - Corps are conservation organizations that advocate for the ba	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks lowa State University	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA Washington, D.C.	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3) 501(c)(3)
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1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10, 1, 2,3,8,10 1,3	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards prog 1 - The single largest cause of habitat degradation is the spread of noxiou Priority #1 - Corps are conservation organizations that advocate for the ba Implementation of the Upper Mississippi River Asian Carp control strategy fr Implementation of the Upper Mississippi River Asian Carp control strategy fr #1: Project uses best science based bio-engineering practices to restore a lateral carbon species in the	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks Iowa State University Illinois Department of Natural Resources Northland College	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA Washington, D.C. Ames, IA Springfield, IL Ashland, WI	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3) 501(c)(3) IHE State IHE
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10, 1, 2, 3, 8, 10 1, 3 1, 3 1, 3 1, 3 1, 3 1, 2, 3, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards prog 1 - The single largest cause of habitat degradation is the spread of noxiou Priority #1 - Corps are conservation organizations that advocate for the ba Implementation of the Upper Mississippi River Asian Carp control strategy fr Implementation of the Upper Mississippi River Asian Carp control strategy fr #1: Project uses best science based bio-engineering practices to restore a la 1,2,3,7,10) Fishers & Farmers Partnership (NFHP-FWS) works on building to	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks Iowa State University Illinois Department of Natural Resources Northland College The Nature Conservancy	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA Washington, D.C. Ames, IA Springfield, IL Ashland, WI Des Moines, IA	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3) 501(c)(3) IHE State IHE 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10, 1, 2, 3, 8, 10 1, 3 1, 3 1, 3 1, 3 1, 3 1, 2, 3, 7, 10	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U1 — AmeriCorps technicians are hired through the Public Land Stewards prog 1 - The single largest cause of habitat degradation is the spread of noxiou Priority #1 - Corps are conservation organizations that advocate for the ba Implementation of the Upper Mississippi River Asian Carp control strategy fr Implementation of the Upper Mississippi River Asian Carp control strategy fr #1: Project uses best science based bio-engineering practices to restore a la 1,2,3,7,10) Fishers & Farmers Partnership (NFHP-FWS) works on building to 1,2,3) Protection and utilization of this unique brook trout stream in a pr	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks Iowa State University Illinois Department of Natural Resources Northland College The Nature Conservancy Cannon River Watershed Partnership	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA Washington, D.C. Ames, IA Springfield, IL Ashland, WI Des Moines, IA Northfield, MN	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3) 501(c)(3) IHE State IHE 501(c)(3) 501(c)(3)
1, 2, 3, 10 1, 2, 3, 10 1, 2, 3, 10 1 1, 10 1, 3, 9, 10, 1, 3, 10, 1, 3, 10, 1, 2, 3, 8, 10 1, 3 1, 3 1, 3	#2: The objective is to eliminate and reduce mortality of listed species in This project will address #2: The objective of this project is improve habita Artificial barriers are a primary impact from roads that can substantially re This agreement supports Secretarial Priority 1 by providing assistance to ref 1. The USFWS has been working to maintain its positive partnerships with the Goal 1: One of the greatest threats to public lands is invasive species. On U 1 – AmeriCorps technicians are hired through the Public Land Stewards prog 1 - The single largest cause of habitat degradation is the spread of noxiou Priority #1 - Corps are conservation organizations that advocate for the ba Implementation of the Upper Mississippi River Asian Carp control strategy fr Implementation of the Upper Mississippi River Asian Carp control strategy fr #1: Project uses best science based bio-engineering practices to restore a la 1,2,3,7,10) Fishers & Farmers Partnership (NFHP-FWS) works on building to	Trout Unlimited: Washington Water Project Trout Unlimited: Washington Water Project U.S. Forest Service, Tonasket Ranger District Friends of Nevada Wilderness Washington Department of Fish and Wildlife National Wildlife Refuge Association Mt . Adams Institute Friends of the Mid-Columbia River Refuges The Corps Networks lowa State University Illinois Department of Natural Resources Northland College The Nature Conservancy Cannon River Watershed Partnership lowa Department of Natural Resources	Wenatchee, WA Wenatchee, WA Tonasket, WA Sparks, NV Olympia, WA Washington, D.C. Trout Lake, WA Burbank, WA Washington, D.C. Ames, IA Springfield, IL Ashland, WI Des Moines, IA	501(c)(3) 501(c)(3) Other Entity 501(c)(3) State 501(c)(3) 501(c)(3) 501(c)(3) IHE State IHE 501(c)(3)

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IA	Yes	No	1 0 ,	Base	\$0	\$200,000	\$0 -	
N/A; project work			14X1696: Neotropical Migratory Bird Conservation	Base	\$0	\$200,000	\$0 -	
CO, WY, MT, KS	-		14X1696: Neotropical Migratory Bird Conservation	Base	\$0	\$182,382	\$0 -	
NJ	No		14-1611: Resource Management	Base	\$0	\$54,950	\$0 -	
AZ, NM, OK, TX			14-1611: Resource Management	Base	\$0	\$76,000	\$0 -	
FL	No		14-1611 Resource Management	BASE	\$0		50,000/year for 5 years -	
VA	No		14-1611 Resource Management	1	\$64,860	\$35,000	\$0 -	
FL, GA, SC, NC,	, \No		14X-1611 Resource Management No Year	1	\$70,145	\$15,000	\$0 -	
VA	No		14-14X5198.16: Natural Resource Damage Assessment and Re		\$0		50,000 per year for nex-	
VA	No		14-14X5198.16: Natural Resource Damage Assessment and Re	BASE	\$0 \$19	1,093 for FY2	\$1,026,099 -	
AZ/NM and Mexi	_		14-1611 Resource Management	5	\$65,700	\$17,000	\$0 -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	3	\$120,000	\$40,000	\$40,000 x 1YR -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	3	\$420,000	\$233,328	\$165,000 x 2 YRs -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	3	\$85,000	\$35,000	\$35,000 x 2 YRs -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	2	\$60,000	\$30,000	\$30,000 x 2 YRs -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	2	\$30,000	\$15,000	\$15,000 x 2 YRs -	
AZ/NM and Mexi	icNo		14-1611 Resource Management	2	\$225,000	\$225,000	\$255,000 x 3 YRs -	
AK	No	No	14-1611 Resource Management FXES1140700000	2	\$150,000	\$150,000	\$100,000 -	
N/A	No		14-1611 Resource Management	2	\$109,531	\$14,005	\$0 -	
N/A	No		14-1611 Resource Management	1	\$430,626	\$4,568	\$0 -	
N/A	No		14-1611 Resource Management	BASE	\$0	\$1,200,000	\$0 -	
All	No			BASE	\$0	\$60,000	\$0 -	
VA	No		14-14X5198.16: Natural Resource Damage Assessment and Re	BASE	\$0 \$28		22. Total of \$2,101,473 -	
AR,LA,MS,TN,G	SANo		14-1611 Resource Management	1	\$70,000	\$45,000	\$0 -	
TX, LA, MS, AL,		No	14-1611: Resource Management FGSC1420044GRP0	1	\$521,542	\$612,654	\$632,654 -	
All	No		14-1611: Resource Management	1	\$0	\$282,250	\$0 -	
CT	No		14-14X5198.16: Natural Resource Damage Assessment and Re	Base	\$0	\$325,000	\$0 -	
ID	No		14-1611: Resource Management	2	\$606,001		75,500 for 1 more year -	
ID	No		14-1611: Resource Management	2	\$1,944,747		10,000 for 1 more year -	
ID	No		14-1611: Resource Management	1	\$1,211,728		20,000 for 1 more year -	
HI	No		14-1611: Resource Management	Base	\$0	\$120,000	\$0 -	
ID	No		14-1611: Resource Management	3	\$53,720	·	er year for next 3 years -	
OR	No		14-1611: Resource Management	1	\$207,953	\$90,000	\$50,000 -	
OR	No		14-1611: Resource Management	2	\$38,000		per FY for next 3 years -	
OR	No		14-1611: Resource Management FXRS126301Y1040	Base	\$0		per FY for next 4 years -	
OR	No		14-1011: Resource Management	Base	\$0		per FY for next 4 years -	
WA	No		14-1011: Resource Management	Base	\$0	\$10,000	\$0 -	
WA	No	+	14-1011: Resource Management	Base	\$0	\$238,299	\$0 -	
	No		14-1611: Resource Management			\$152,286	\$0 -	
WA	No		•	Base	\$0 \$0		\$0 -	
WA			14-1611: Resource Management	Base		\$246,135		
NV	No No		14-1611: Resource Management	4	\$45,000		FY for the next 2 years -	
WA, OR	No No		14-1611: Resource Management	Dana	\$125,589	\$63,878	\$105,000 -	
WA, OR, ID	No		14-1611 - Resource Management	Base	\$0	\$98,000	\$0 -	
WA, OR	No		14-1611: Resource Management	1	\$20,000		per FY for next 3 years -	
WA, OR	No		14-1611: Resource Management	6	\$46,840		r FY for next two years	
all	No		14-1611: Resource Management	1	\$0	\$110,000	\$75,000 over two FY -	
IL, IA, WI, MN	No		14-1611: Resource Management	BASE	\$0	\$100,000	\$0 -	
IL, IA, WI, MN	No		14-1611: Resource Management	BASE	\$0	\$420,000	\$0 -	
WI	No		14-1611: Resource Management	3	\$50,000	\$68,046	\$0 -	
IA	No		14-1611: Resource Management	BASE	\$0	\$40,000	\$40,000 in FY20 -	
MN	No		14-1611: Resource Management	BASE	\$0	\$40,000	\$40,000 in FY21 -	
IA	No		14-1611: Resource Management	BASE	\$0	\$100,000	\$0 -	
WI,MN,IA	No		14-1611: Resource Management	1	\$30,000	\$50,000	\$0 -	

\$10,000 \$40,								
\$180,392 \$45,783 \$10,000 NA \$0,000 N	\$200,000	\$600,000	\$0 Low					
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STR-0000 NA SO Vectors - possible local modes - Street Str	\$54,950	N/A	\$0 Medium					
\$899.37 \$45.00 \$0,00 \$1,			\$0 Medium - possible loc	cal media				
999.550								
\$15,145 WA \$70,145 Low In hind yout Medium. There was considerable interest in this case during the public review period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource in kind yout, Medium. There was considerable interest in this case during the public review period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Consent Decree. Community members, angler organizations, and other natural resource period of the proposed Restoration Plan and Cons								
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S435,194	\$400,000	N/A	\$0 Low					
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067669	3/13/18 Approved	5/23/18 Err:501	FWS180793	
067669	3/13/18 Approved	5/23/18 Err:501		F14AC01082
067669	3/13/18 Approved	5/23/18 Err:501	FWS180795	14/1001002
067668	3/13/18 Approved	5/9/18 Err:501		F18AP00114
067669	3/13/18 Approved 3/13/18 Approved	5/23/18 Err:501	FWS180828	10/100114
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067669; 067887	3/13/18 7/5: Approved. 6/28: response emailed to FWP 6/26: Follow-up question from FWP: unclear of work / deliverables 6/19: Response submi	7/5/18 Err:501	FWS180834	
067669		5/23/18 Err:501	FWS180836	
	3/13/18 Approved			
067669	3/13/18 Approved	5/23/18 Err:501	FWS180837	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180838	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180839	
067668	3/13/18 Approved	5/9/18 Err:501	FWS180840	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180841	
067668	3/13/18 Approved. Responded. DO review question: was this competitive?"	5/9/18 Err:501	FWS180843	
067668	3/13/18 Approved. Responded. DO review question: was this competitive?"	5/9/18 Err:501	FWS180844	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180845	
067668	3/13/18 Approved. Responded. DO review question: "competitive award?"	5/9/18 Err:501	FWS180846	
067668	3/13/18 Approved. Responded. DO review comment "not clear on what future year funding is for"	5/9/18 Err:501	FWS180847	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180848	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180854	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180856	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180859 F	F14AC00327
067669	3/13/18 Approved	5/23/18 Err:501	FWS180863	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180864	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180865 F	F17AC00001
067669	3/13/18 Approved	5/23/18 Err:501	FWS180866 F	F17AC00142
067669	3/13/18 Approved	5/23/18 Err:501	FWS180867 F	F15AC00718
067669	3/13/18 Approved	5/23/18 Err:501	FWS180868 F	F18AC00109
067669	3/13/18 Approved	5/23/18 Err:501	FWS180869 F	F17AC00502
067669	3/13/18 Approved	5/23/18 Err:501	FWS180871 F	F17AC00051
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180878 F	F18AC00063
067669	3/13/18 Approved	5/23/18 Err:501	FWS180879 F	F18AC00093
067669	3/13/18 Approved	5/23/18 Err:501	FWS180881	
067669	3/13/18 6/29: Approved. 6/26: response submitted to PMB in response matrix PMB Question: How long is the monitoring process? When is this	6/29/18 Err:501	FWS180882 F	F18AP00199
067669	3/13/18 Approved	5/23/18 Err:501	FWS180883 F	F18AC00034
067669	3/13/18 Approved	5/23/18 Err:501	FWS180884 F	F15AC00121
067669	3/13/18 Approved. Responded. FWP question: what is the dollar amount of the match?	5/23/18 Err:501		F14AC00237
067669	3/13/18 6/6: Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward for review by PMB. 5/24: Responded	6/6/18 Err:501		F18AP00141
067669	3/13/18 Approved	5/23/18 Err:501	FWS180888	
067669	3/13/18 Approved	5/23/18 Err:501		F15AC00345
067669, 068505	3/13/18 9/13: Approved. 7/5: Resubmitted in July package with additional information. 6/15: Not approved. Background: On hold with FWS Direct	9/13/18 Err:501	FWS180892	
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180893	
067669	3/13/18 Approved	5/23/18 Err:501		F18AC00056
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501		F18AC00060
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501		F18AC00061
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501		F18AC00057
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501		F18AC00058
067669	3/13/18 6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501		F18AC00059
067669	3/13/18 7/13: Approved: Dackground: On hold with Director's Office pending farther badget discussion but approved unough botherwise process 3/13/18 7/13: Approved: 7/10: response provided in hard copy to PMB office. PMB question: Provide more information on what is being taught du	7/13/18 Err:501		F18AC00087
067669	3/13/18 7/13: Approved. 7/10: response provided in hard copy to PMB office. PMB question: Provide more information on what is being taught du	7/13/18 Err:501		F17AC00303
067669	3/13/18 Approved. 7/10: response provided in hard copy to PMB office. PMB question. Provide more information on what is being taught ut	5/23/18 Err:501	FWS180903 FWS180928	217.00000
067669	3/13/18 Approved	5/23/18 Err:501	FWS180929	
		5/23/18 Err:501		
067669	3/13/18 Approved	3123110 E11.3U1	FWS180932	

3/5/2018 15.658	Natural Resource Damage Coeur d'Alene Basin Wetland Conservation and Steward	ship This project is funded by the Coeur d'Alene Basin Natural Resource Dama
3/5/2018 15.608	Fish and Wildlife Manager Schlepp Agriculture to Wetland Conversion Project	This project is funded by the Coedi d'Alerie Basil Natural Resource Damage Assessment and F
3/5/2018 15.658	Natural Resource Damage Coeur d'Alene Basin Wetland Restoration	This project is funded by the Natural Resource Damage Assessment and F
3/5/2018 15.608	Fish and Wildlife Manager Chehalis Tribe Riparian Planting 2018	Funds under this award are to be used to improve fish and wildlife habitat
3/5/2018 15.657	Endangered Species Cons Warner Basin Fish Passage and Screening Project - Dee	·
3/5/2018 15.657	Endangered Species Consinfluence of Ravens on Baker, Oregon Sage-grouse Population	
4/2/2018 15.637	Migratory Bird Joint Ventur Conservation of Wetlands and Grasslands in the Rainwa	· · · · · · · · · · · · · · · · · · ·
3/5/2018 15.608	Fish and Wildlife Manager Brook Trout Habitat Restoration: Improving Regional Prio	
3/5/2018 15.608	Fish and Wildlife Managem Free Span the Maple River - Final Phase	Funds will be used for the removal of Lake Kathleen/Maple River Dam and
3/5/2018 15.608	Fish and Wildlife ManagemNFPP: Brickey Slab on Huzzah Creek	Brickey Slab low water crossing (LWC) is and the first aquatic organism p
3/5/2018 15.608		Big Tavern Creek to benefit NThe threatened Niangua Darter only occurs in eleven counties in the Osage
3/5/2018 15.608	Fish and Wildlife Manager Milwaukee River Mequon-Thiensville Dam Fishway Enha	
3/5/2018 15.608	Fish and Wildlife Manager Reconnecting Coldwater Habitat in Big Devil's Creek, Kal	
03/05/2018 15.608		Barriers in Indian Creek near CThis project will remove two low-head dams in southern Indiana in the City
03/05/2018 15.608		ier in the Eel River near Collai This project will support the removal of the final fish passage barrier in t
03/05/2018 15.608	Fish and Wildlife Manager White River Dam Removals, Muncie, IN	This project will remove two dams and create a riffle over a third in the Ci
03/05/2018 15.608		ier in Sugar Creek near Crawf This project will remove a dam that no longer serves its original purpose i
03/05/2018 15.608	Fish and Wildlife Manager A Guide for Sustainable Watershed Planning	The project will occur in northern Kentucky and western Ohio. The focus is
03/05/2018 15.608	Fish and Wildlife Manager Upper Cripple Creek Reconnect	Cripple Creek a tributary of the Chena River in Interior Alaska has been d
3/5/2018 15.657	Endangered Species Cons Ecology of sympatric Sierra Nevada red foxes and coyote	
3/5/2018 15.657	Endangered Species Cons 2019 Fender's blue butterfly population and habitat monit	• • • • • • • • • • • • • • • • • • • •
3/5/2018 15.654	National Wildlife Refuge Habitat Restoration and Biological Coordination	Funds under this award are to be used to conduct and support ongoing hal
3/5/2018 15.654	National Wildlife Refuge Visitor Education and Outreach Program	The purpose of this agreement is to provide partial funding to Friends of R
3/5/2018 15.654	National Wildlife Refuge Ridgefield NWR Waterfowl Hunt Program	The purpose of this agreement will fund the hunt check station operator po
3/5/2018 15.654	National Wildlife Refuge Engaging Urban Communities at Steigerwald Lake Nation	
3/5/2018 15.654	National Wildlife Refuge Volunteers Working with Invasive Species	The purpose of this agreement is to provide partial funding to Friends of
3/5/2018 15.652	Invasive Species Pacific Region Refuges Strategic Invasive Plant Manager	
3/5/2018 15.676	Youth Engagement, Educa Invasive Species SCA Interns on National Wildlife Refuge	·
3/5/2018 15.654	National Wildlife Refuge Indigenous Traditional Ecological Knowledge	This award is to actively include Portland, Oregon metropolitan area comm
3/5/2018 15.654	National Wildlife Refuge Positive Youth Engagement through the Outdoors (Fishin	
3/5/2018 15.678	Cooperative Ecosystems SEnhanced Delta Smelt Monitoring using SHERLOCK Met	
3/5/2018 15.608	Fish and Wildlife Managen Biological Technician Intern, Pahranagat National Wildlife	
3/5/2018 15.608	Fish and Wildlife Manager Truckee River Fish Passage Improvement-Verdi Power D	· · · · · · · · · · · · · · · · · · ·
3/5/2018 15.648	Central Valley Project Imp Buttonbush Park Restoration	Conduct revegetation and post-project monitoring of a previously funded fle
3/5/2018 15.648	Central Valley Project Imp Mokelumne River Riparian Diversion Screening Project	Modify and/or screen the three highest priority diversions on the Lower Mo
3/5/2018 15.658	Natural Resource Damage California Seabird Restoration and Monitoring	The purpose of this award is to assist the Service with seabird restorati
3/5/2018 15.608	Fish and Wildlife Managem Farallon Ecosystem Monitoring and Refuge Stewardship	Funds under this award are to be used to assist the Service with wildlife m
3/5/2018 15.648	Central Valley Project Imp Merced River Instream and Off-Channel Drought-Resilier	t Habitat Rehabilitation Support enhancement and/or restoration of habitat designed to support sal
3/5/2018 15.608	Fish and Wildlife ManagemNFHAP Annual WNTI Operations FY2018	The Western Native Trout Initiative (WNTI) a venture of the Western Assoc
3/5/2018 15.608	Fish and Wildlife Managem Resource Associate Hydrologic Technician for Water Mor	` /
3/5/2018 15.670	Adaptive Science Sacramento State University Collaborative	Sacramento State University is a key partner for achieving the deliverable
3/5/2018 15.678	Cooperative Ecosystems SU.S. Fish and Wildlife Waterbird Habitat Assessment Pro	tocol This project will develop a protocol to survey waterbird habitat quality at
3/5/2018 15.608	Fish and Wildlife Managem Operation & Maintenance of Makah NFH Cooperative Ag	reement Provide temporary employment of Tribal Members to cooperatively manage
3/5/2018 15.678	Cooperative Ecosystem St Development of Experimental System for Longfin Smelt a	and Associated Live Feed Rea The overall aim of this project is to develop a longfin smelt experimental
3/5/2018 15.678	Cooperative Ecosystem St Determination of Refractory Period Between Batch Spaw	ns for Delta Selt The major goal would be to assess the length of the refractory period und
3/5/2018 15.678	Cooperative Ecosystem St Long Fin Smelt Impacts Study	This proposal will conduct preliminary studies to evaluate salinity tolerance
3/5/2018 15.678	Cooperative Ecosystem St Longfin Smelt Feeding Habits in Tidal Restoring Habitats	The goal of this study is to determine if Longfin Smelt spawn in tributaries
3/5/2018 15.678	Cooperative Ecosystem St Assessment of Domestication Selection in Captive Popul	ations of Delta Smelt The proposed work will provide fundamental knowledge of the differences
3/5/2018 15.676	Youth Engagement, Educa Refuge Engagement through Conservation Stewardship	and Environmental Education Earth Discovery Institute (EDI) has repeatedly demonstrated their ability
3/5/2018 15.676	Youth Engagement, Educa Outdoor Outreach Adventure Clubs on San Diego Nation	al Wildlife Refuge Complex Outdoor Outreach is creating a conservation stewardship legacy through the
3/5/2018 15.608	Fish and Wildlife Managem Scott River: Assessment of Beaver Dam Analogue Efficac	cy in Mitigating Hydrologic Bar UC Davis and the Scott River Watershed Council will work together to add
3/5/2018 15.608	Fish and Wildlife Manager Scott River: Fish Passage Assessment	The project will study salmonid passage in Sugar Creek, French Creek, an
3/5/2018 15.608	Fish and Wildlife Managem Hotelling Gulch: Barrier Removal and Monitoring	The project will increase access to low gradient stream habitat for anadrom

1,3,4,8	This project strongly aligns with the core FWS mission and supports four cri Inland Northwest Lands Conservancy	Spokane, WA	501(c)(3)
1,3,4, 8	This project strongly aligns with the core FWS mission and supports four cri Ducks Unlimited	Spokane, WA	501(c)(3)
1,3, and 8	This project strongly aligns with the core FWS mission and supports three cr Ducks Unlimited	Spokane, WA	501(c)(3)
1, 2, 3, 10	1). This project enhances the Service's conservation stewardship legacy by Confederated Tribes of the Chehalis Reservation		Indian Tribal Government
1, 2, 3, 5, 7, 8, 10	1-Provides water and passage for fish while providing water for agriculture, Lake County Umbrella Watershed Council	Lake County, OR	501(c)(3)
1, 3, 7	This project assesses interactions between a known nest predator, the comportant University	Corvallis, OR	IHE
2, 3, 7, 8, 10	#2 Conservation projects in the Rainwater Basin are on private working land Nebraska Community Foundation	Lincoln, NE	501(c)(3)
1,3,8	Best scientific practices will be utilized to restore fish passage and natura Huron Pines	Gaylord, MI	501(c)(3)
1,3,8	Best scientific practices will be utilized to restore fish passage and natur Conservation Resource Alliance	Traverse City, MI	501(c)(3)
1,3,8,10	#1, Using best management practices to replace this dangerous and restrict Crawford County MO, Mark Twain National Fores	•	Local Government
1,3,8,10	#1, Using best management practices to replace this dangerous and restrict Missouri Department of Conservation	Jefferson City MO	State
	1:This project has used a biological surveys and video monitoring over sevel Ozaukee County	Port Washington, WI	Local Government
1,3 1,3		Cadillac MI	
	1: An assessment of the current conditions and the ecological uplift was con Trout Unlimited		501(c)(3)
1,3,8	1 This project is implementing the best management practice for this streat Ecosystems Connections Institute, LLC	Denver, IN	For-Profit
1,3,8	1 This project is implementing the best management practice for this streat Ecosystems Connections Institute, LLC	Denver, IN	For-Profit
1,3,8	1 This project is implementing the best management practice for this strea Flatland Resources, LLC	Muncie, IN	For-Profit
1,3,8	1 This project is implementing the best management practice for this streat Ecosystems Connections Institute, LLC	Denver, IN	For-Profit
1,3,8	1 This product will summarize the best available methods to manage wate Sustainable Streams, LLC	Cleves, OH	For-Profit
	This project will ultimately restore habitat connectivity for Chinook salmon Interior Alaska Land Trust	Fairbanks AK	501(c)(3)
1, 2, 3, 7	1. This project will provide scientific information that will aid in the deve Wildlife Ecology Institute	Starkville, MS	501(c)(3)
1, 3, 7	The action will support Priority 1 by providing accurate information on the Institute for Applied Ecology	Corvallis, OR	501(c)(3)
1, 3, 8, 10	The funding directly supports restoration of habitat (1) and enhances communication of Tualatin River National Wildlife Refuge		501(c)(3)
1,3,10	Our Friends groups are critical in providing support to allow USFWS staff an Friends of Ridgefield National Wildlife Refuge	Ridgefield, WA	501(c)(3)
1	The award will meet priority 1 to contribute to the continuation of America's Friends of Ridgefield National Wildlife Refuge	Ridgefield, WA	501(c)(3)
1,3	Priority 1 is met by supporting the mission of the Columbia Gorge Refuge St Columbia Gorge Refuge Stewards	Washougal, WA	501(c)(3)
1,5,8,9,10	Priority 1 is met by reducing invasive plants that will restore native habita Friends of Ridgefield National Wildlife Refuge	Ridgefield, WA	501(c)(3)
	The National Wildlife Refuge System (NWRS) is dedicated to maintaining the Portland State University	Portland, OR	IHE
	To create (1) A conservation stewardship legacy second only to Teddy Roose Student Conservation Association	Seattle, WA	501(c)(3)
1, 3	This project supports Priority #1 by: including local community members in the Portland State University	Portland, OR	IHE
1	This project supports Priority #1 by expanding access to fishing opportunities I'm Hooked, Inc.	Beaverton, OR	501(c)(3)
1, 10	1: Supports goal by embracing the potential for new technology that can hav University of California, Davis	Davis, CA	IHE
1, 2, 10	This action supports the President's priorities and FWS and DOI missions, e Great Basin Institute	Reno, NV	501(c)(3)
2,8	The Verdi Power Dam was built in the early 1900's for the purpose of providi Truckee Meadows Water Authority	Reno, NV	State
1. 3. 10	This project supports the CVPIA salmon doubling goal (10), as well as the F\SP Cramer and Associates Inc.	West Sacramento, CA	For-Profit
1	Supports priority 1 and the FWS mission of working with others to conserve East Bay Municipal Utility District (EBMUD)	Lodi, CA	Local Government
1	This award addresses Priority #1 by utilizing science (monitoring data) to i Humboldt State University Sponsored Programs	FArcata, CA	IHE
1	This award addresses Priority #1 by utilizing science to help the Service ma Point Reyes Bird Observatory DBA Point Blue Co	orPetaluma, CA	501(c)(3)
1, 3, 10	This project supports the CVPIA salmon doubling goal (10), as well as the F Merced Irrigation District	Merced, CA	Local Government
1	Between 2006 and 2016, WNTI directed almost \$5 million in federal fish hat Western Association of Fish and Wildlife Agenci	Cheyenne, WY	501(c)(3)
1a, 1d	Under the Secretarial Priority (1)(a), this modification will utilize science Great Basin Institute	Reno, NV	501(c)(3)
1a, 1b, 1e, 7b	This is a new agreement to continue an existing collaboration with the Unive California State University, Sacramento	Sacramento CA	IHE
1abdefg, 3b, 8abc, 10b	For refuge staff at multiple refuges throughout this high priority zone of mul University of California, Davis	Davis, CA	IHE
2, 3, 4, 9	The Makah National Fish Hatchery is located within the boundaries of the Millian Tribe	Neah Bay, WA	Indian Tribal Government
1, 2, 7, 10	This information will be valuable for developing conservation actions for the University of California, Davis	Davis, CA	501(c)(3)
1, 2, 7, 10	The project will help the Service in striking a regulatory balance by making University of California, Davis	Davis, CA	501(c)(3)
1,2,7,10	This information will be valuable for developing conservation actions for the University of California, Davis	Davis, CA	501(c)(3)
1,2,7,10	This information will be valuable for developing recovery plans for the specie University of California, Davis	Davis, CA	501(c)(3)
1,2,7,10	The project will help the Service in striking a regulatory balance by making University of California, Davis	Davis, CA	501(c)(3)
1, 3	Through EDI's partnerships with school districts, County of San Diego librar Earth Discovery Institute	El Cajon, CA	501(c)(3)
1, 3	Since 2016, Outdoor Outreach has partnered with over 40 schools and yout Outdoor Outreach	San Diego, CA	501(c)(3)
1, 3, 7, 10	1a. UC Davis and the Scott River Watershed Council will utilize scientific m Scott River Watershed Council	Etna, CA	501(c)(3)
1, 3, 7, 10	1a. The Scott River Watershed Council (SRWC) will utilize scientific method Scott River Watershed Council	Etna, CA	501(c)(3)
1, 3, 7, 10	1a. This project relies on scientific fish habitat and geomorphological asses Salmon River Restoration Council	Sawyers Bar, CA	501(c)(3)
I, U, I, IU	Tac. This project relies on scientific fish habitat and geomorphological asses Salmon River Restoration Council	Jawyers bar, CA	301(0)(3)

ID	No		14-14X5198.16 Natural Resource Damage Assessment and Re	v.P.a.c.a	\$0	\$1,970,000	\$0 -
ID ID	No				\$431,681	\$150,000	\$0 -
	No		14-14X5198.16 Natural Resource Damage Assessment and Re		· ·	\$150,000	\$0 -
ID WA	No		14-14X5198.16 Natural Resource Damage Assessment and Re 14-1611: Resource Management		\$0	,	
			· · · · · · · · · · · · · · · · · · ·	Base	\$0		352 per FY next 3 years -
OR	No		14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
OR	No	NIa	14-1611: Resource Management	Base	\$0	\$50,000	\$0 -
NE	No	No	14-1611: Resource Management FMB123400 : NA WATER		\$0	\$400,000	\$1,600,000 \$400,000/YR FOR FY19, FY20, FY21, FY22
MI	No		14-1611: Resource Management	BASE	\$0	\$162,053	\$0 -
MI	No		14-1611: Resource Management	BASE	\$0	\$150,000	\$0 -
MO	No		14-1611: Resource Management	BASE	\$0	\$300,000	\$0 -
MO	No		14-1611: Resource Management	BASE	\$0	\$100,000	\$0 -
WI	No		14-1611: Resource Management	BASE	\$0	\$150,000	\$0 -
MI	No		14-1611: Resource Management	BASE	\$0	\$78,800	\$0 -
IN	No		14-1611: Resource Management	BASE	\$0	\$210,000	\$0 -
IN	No		14-1611: Resource Management	BASE	\$0	\$143,000	\$0 -
IN	No		14-1611: Resource Management	BASE	\$0	\$260,000	\$0 -
IN	No		14-1611: Resource Management	BASE	\$0	\$103,000	\$0 -
OH, KY	No		14-1611: Resource Management	BASE	\$0	\$35,000	\$200,000 in FY19 -
AK	No	No	14-1611: Resource Management 1334	BASE	\$0	\$200,000	\$0 -
OR	No		14-1611: Resource Management	Base	\$0	\$60,258	\$0 -
OR	No		14-1611: Resource Management	Base	\$0	\$67,877	\$0 -
OR	No		14-1611: Resource Management	5	\$178,421	\$32,052	\$0 -
WA	No		14-1611: Resource Management	Base	\$0	\$99,000	er year for next 4 years -
WA	No		14-1611: Resource Management	Base	\$0	\$20,000	ear for the next 4 years -
WA	No		14-1611: Resource Management	2	\$110,000	\$99,000	er year for next 2 years -
WA	No		14-1611: Resource Management	2	\$90,500	\$88,000	,000/year through 2021 -
WA, OR, ID	No		14-1611: Resource Management	6	\$78,675	\$50,000	per FY for next 2 years -
WA, OR, ID	No		14-1611: Resource Management	Base	\$0	\$70,000	\$0 -
OR, WA	No		14-1611: Resource Management	1	\$55,000	\$27,500	er year for next 3 years -
OR, WA	No		14-1611: Resource Management	1	\$24,200	\$22,000	er year for next 3 years -
CA	No		14-1611: Resource Management	Base	\$0	\$155,276\$	3155,276 FY19 or FY20 -
NV	No	No	14-1611: Resource Management FGRS126108PAHR0	Base	\$0	\$15,555	\$135,000 r FY for next 4 yrs. + \$15,000 final 6 months
NV	No		14-1611: Resource Management	Base	\$0	\$800,000	\$800,000 X 4 years -
CA	No		14-1611: Resource Management	Base	\$0	\$350,000	\$0 -
CA	No		14-1611: Resource Management	Base	\$0	\$160,0001	60,000 for next 2 years -
CA	No		14-14X5198.16: Natural Resource Damage Assessment and Re	e3	\$809,897	\$316,724	\$317,000 in FY19
CA	No		14-1611: Resource Management	4	\$682,967	\$180,306	\$0 -
CA	No		14-1611: Resource Management	Base	\$0	\$280,000	\$0 -
AK, AZ, CA, CO	O, No		14-1611: Resource Management	Base	\$0	\$75,000	\$0 -
CA	No		14-1611: Resource Management	5	\$273,068	\$90,000	\$0 -
CA, NV, OR	No		14-1611: Resource Management FXRS1261088MNT0	Base	\$0	\$154,000	\$154,000 next FY -
CA, OR	No		14-1611: Resource Management	Base	\$0	\$93,000	\$0-
WA	No		14-1611: Resource Management	Base	\$0		per FY for next 4 years -
CA	No		14-1611: Resource Management	Base	\$0	\$99,500	\$0-
CA	No		14-1611: Resource Management	Base	\$0	\$96,692	\$0-
CA	No		14-1611: Resource Management	Base	\$0	\$99,500	\$0 -
CA	No		14-1611: Resource Management	Base	\$0	\$98,088	\$0 -
CA	No		14-1611: Resource Management	Base	\$0	\$99,902	\$0-
CA	No		14-1611 Resource Management	Base	\$0	,	per FY for next 4 years -
CA	No		14-1611 Resource Management	1	\$105,105	·	for next 3 years (FY 22)
CA	No		14-1611: Resource Management	Base	\$0	\$143,897	\$0-
CA	No		14-1611: Resource Management	Base	\$0	\$90,984	\$0 -
CA	No		14-1611: Resource Management	Base	\$0	\$145,391	\$0 -
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44.070.000	21/2	+ 0 .	1				
\$1,970,000	N/A	\$0 Low					
\$581,681	N/A	\$0 Low					
\$240,000	N/A	\$0 Low					
\$107,408	N/A	\$0 Low					
\$50,000	N/A	\$0 Low					
\$50,000	N/A	\$0 Low					
\$2,000,000	N/A	\$0 Medium – The Rainv	vater Basin Joint Venture is	frequently highlighted for our outside-the-k	oox conservation solutions. In FY 2017 the Rain	water Basin Joint ven	nture was highlighted by Nebraska Farm Bureau, Nebr
\$162,053	N/A	\$325,000 Medium					
\$150,000	N/A	\$150,000 Medium					
\$300,000	N/A	\$600,000 High: \$600K match 6	expires March 2019. Comm	unity is counting on the funds from NFPP t	o complete the project.		
\$100,000	N/A	\$135,000 Medium	İ				
\$150,000	N/A	\$154,000 Low					
\$78,800	N/A	\$78,800 Low					
\$210,000	N/A	\$174,750 Medium					
\$143,000	N/A	\$307,750 Medium					
\$260,000	N/A	\$425,740 Medium					
\$103,000	N/A	\$101,750 Medium					
\$235,000	N/A	\$273,685 Medium					
\$200,000	N/A	\$0 Medium					
		\$0 Low					
\$60,258	N/A						
\$67,877	N/A	\$0 Low					
\$210,473	2700	\$22,700 Medium					
\$495,000	N/A	\$375,000 High					
\$100,000	N/A	\$0 High					
\$407,000	N/A	\$400,000 High					
\$442,500	N/A	\$0 High					
\$228,675	N/A	\$0 Low					
\$70,000	N/A	\$0 Low					
\$165,000	N/A	\$150,000 Medium					
\$112,200	N/A	\$100,000 Highpriority activity	of the USFWS gaining loca	d community attention.			
\$310,552	N/A	\$0 Low					
\$150,555	N/A	\$0 Low					
\$4,000,000	N/A	\$1,000,000 Med					
\$350,000	N/A	\$0 Low					
\$480,000	N/A	\$0 Low					
\$1,443,621	N/A	\$0 Medium					
\$863,273	2:1	\$0 High. The media are	frequently interested in cov	vering stories about the Refuge's wildlife, na	atural and human history, and Refuge activities.		
\$280,000	N/A	\$0 Low					
\$75,000	N/A	\$0 Medium					
\$363,068	N/A	\$0 Low					
\$308,000	N/A	\$0 Low	Single Source	FY18/9			
\$93,000	N/A	\$0 Low					
\$282,334	N/A	\$0 Low					
\$99,500	N/A	\$0 Low					
\$96,692	N/A	\$0 Low					
\$90,692	N/A	\$0 Low					
	N/A	\$0 Low					
\$98,088							
\$99,902	N/A	\$0 Low	in to A area area at in the state of Ti	a CoCal Limban Wildlife Define Design		liantiana susk s s C /	pide Magazine and Ciarra Magazine in Israel as
\$400,412	N/A						side Magazine and Sierra Magazine, in local newspar
\$472,105	N/A		ive Agreement is part of Th	e Socai Urban Wildlife Refuge Project and	ı nas been nignlignted in a range of national pub	iications such as Out	side Magazine and Sierra Magazine, in local newspar
\$143,897	N/A	\$143,897 Low					
\$90,984	N/A	\$90,984 Low					
\$145,391	N/A	\$693,000 Low					

aska Public Radio, Nebraska Environmental Trust, and multiple local n	iewspapers.				
or stories and an EWC horses are articles. Forth Discourse to the	hoon o otrono manta a milita da 112	STMC and has been your successful arranging and in the state of the st	ing the Defere The	a at that ED! !!	and within the popular and mainly and the state of the state of
per stories and on FWS homepage articles. Earth Discovery Institute has	as been a strong partner with the US	brws and has been very successful engaging communities surround	ing the Refuge. The imp	pact that EDI has h	ad within these schools and neighborhood has been tr
per stories and on FWS homepage articles. Outdoor Outreach has bee	n working in these communities for C	over 10 years and has received recognition for their outstanding work	irom iocai agencies. Tr	iere nas been a lot T	or media interest in the investment that Outdoor Outre

amondaya arah wayda taha a lait if	21.1000 0 Mt = 4				
emendous and would take a hit if not s	supportea				
ach has put into the youth of southeas	stern San Diego.				
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067669	3/13/18 Approved	5/23/18 Err:501	FWS180933	F14AP00498
067669	3/13/18/6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180934	F18AC00085
067669	3/13/18 Approved	5/23/18 Err:501	FWS180950	. 20/100000
067669	3/13/18 Approved	5/23/18 Err:501	FWS180971	F16AC00503
067669	3/13/18/6/6: Approved via email from S Howke. 6/1: Response provided to PMB in response matrix. PMB question: Exactly what are the funds us	6/6/18 Err:501	FWS180972	F16AP00435
067669	3/13/18/6/6: Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward for PMB review. 5/24: Responded to	6/6/18 Err:501	FWS180980	F15AC00305
067669	3/13/18/6/6: Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward for PMB review. 5/24: Responded to r	6/6/18 Err:501	FWS180981	F15AC00304
067669	3/13/18 Approved	5/23/18 Err:501	FWS180982	1 13/100004
067669	3/13/18 Approved	5/23/18 Err:501	FWS180983	
067669	3/13/18 Approved	5/23/18 Err:501	FWS180985	
067669	3/13/18/6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS180983	F18AC00144
				F18AC00144
067668	3/13/18 Approved	5/9/18 Err:501	FWS181003	
067669	3/13/18 Approved via email from S Howke. 5/24: Response matrix surnamed by FWP, moving forward to PMB for review. 5/24:Responded to rev	6/6/18 Err:501	FWS181004	
067669	3/13/18 Approved	5/23/18 Err:501	FWS181005	
067669	3/13/18 Approved	5/23/18 Err:501	FWS181006	
067669	3/13/18 Approved	5/23/18 Err:501	FWS181007	
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067669	3/13/18 Approved	5/23/18 Err:501	FWS181009	
067669	3/13/18 Approved	5/23/18 Err:501	FWS181010	F17AC00931
067669	3/13/18 Approved	5/23/18 Err:501	FWS181012	F16AC00315
067669	3/13/18 Approved	5/23/18 Err:501	FWS181015	F16AC00315
067669	3/13/18 Approved	5/23/18 Err:501	FWS181016	
067669	3/13/18 Approved	5/23/18 Err:501	FWS181017	F15AC00340
067669	3/13/18 Approved	5/23/18 Err:501	FWS181018	F15AC00173
067669	3/13/18 Approved	5/23/18 Err:501	FWS181019	F16AC00432
067669	3/13/18 Approved	5/23/18 Err:501	FWS181020	F15AC00312
067669	3/13/18/6/15: Approved. Background: On hold with Director's Office pending further budget discussion but approved through DOI review process	6/15/18 Err:501	FWS181021	F17AC00575
067886	4/17/18 Approved	6/4/18 Err:501	FWS181023	F17AC00654
067887	4/17/18 Approved	6/14/18 Err:501	FWS181024	F16AC00145
068085; 068253	5/11/18 Approved via email from S Howke on 6/4. Expedited for review in separate package on 5/31	6/4/18 Err:501	FWS181029	F16AC01093
067886	4/17/18 Approved	6/4/18 Err:501	FWS181031	F16AC00850
067887	4/17/18 7/5: Approved. 6/19: response submitted in FWP response matrix. 5/30 FWP comment: more specifics, what is this funding actually goin	7/5/18 Err:501	FWS181032	F16AC00461
067887	4/17/18 Approved	6/14/18 Err:501	FWS181033	R5ES
068085	5/11/18 Approved	7/19/18 Err:501	FWS181035	R3ES28
067887; 068290	4/17/18/6/19: Approved in expedited package. 6/6: Award submitted for expedited review DTS 068290. 5/30: FWP comment: is this funding a stat	6/19/18 Err:501	FWS181037	F17AP00271
067887; 068290	4/17/18/6/19: Approved in expedited package. 6/6: Award submitted for expedited review DTS 068290. 5/30: FWP comment: is this funding a sta	6/19/18 Err:501	FWS181038	TITAL OOZII
067887	4/17/18 Approved	6/14/18 Err:501	FWS181038	
067887	4/17/18 Approved			F15AP01113
		6/14/18 Err:501	FWS181045	
067887	4/17/18 6/29: Approved. 6/19: Response submitted to FWP in response matrix. 5/30: FWP comment: is the Air Force putting any funding towards	6/29/18 Err:501	FWS181046	F17AC00205
067887	4/17/18 Approved	6/14/18 Err:501	FWS181047	F17AC00980
067887	4/17/18 6/29: Approved. 6/19: Response submitted in FWP response matrix. 5/30: FWP comment: what species are being protected?	6/29/18 Err:501	FWS181048	F18AC00148
067887	4/17/18 Approved	6/14/18 Err:501	FWS181059	F16AC00961
067886	4/17/18 Approved	6/4/18 Err:501	FWS181062	F17AC01011
067887	4/17/18 Approved	6/14/18 Err:501	FWS181091	R5
067887	4/17/18 Approved	6/14/18 Err:501	FWS181103	F16AP00648
067887	4/17/18 Approved	6/14/18 Err:501	FWS181104	F15AP00224
067887	4/17/18 6/15: Approved. 6/14: On hold with Director's Office pending further budget discussion but approved through DOI review	6/15/18 Err:501	FWS181105	
067886	4/17/18 Approved	6/4/18 Err:501	FWS181107	
067887	4/17/18 Approved	6/14/18 Err:501	FWS181110	F16AC00973
067886	4/17/18 Approved	6/4/18 Err:501	FWS181116	AFE1803
067887	4/17/18 Approved	6/14/18 Err:501	FWS181117	AFE1805
067886	4/17/18 Approved	6/4/18 Err:501	FWS181118	AFE1809
067887	4/17/18 Approved	6/14/18 Err:501	FWS181119	AFE1810

3/5/2018 15.608	Fish and Wildlife Managem	Parks Creek Fish Passage Project	This project will remove a barrier to Coho salmon fish passage on Parks C
3/5/2018 15.678	Cooperative Ecosystem St	Unraveling Pathways and Sources of Selenium Exposure in Sacramento Splittail	The study will provide important information about how and where Sacram
3/5/2018 15.658	Natural Resource Damage	European beachgrass removal to benefit western snowy plover and least tern habitat	Restoration of sandy beach habitat on Guadalupe-Nipomo Dunes National
3/5/2018 15.637	Migratory Bird Joint Ventur	Central Valley Joint Venture Implementation Plan support	Funds under this award will be used to assist with the development of the (
3/5/2018 15.637	Migratory Bird Joint Ventur	San Francisco Bay Joint Venture Administration	Funds under this award are to be used to support the administration of the
3/5/2018 15.630	Coastal	Habitat Conservation on the Kenai Peninsula	This project continues an existing partnership with the Kenai Heritage Land
3/5/2018 15.630	Coastal	Protecting Important Lands in Southcentral Alaska	This project will conserve Alaska's coastal ecosystems, anadromous fish a
3/5/2018 15.608	Fish and Wildlife Managem	NFHP Partnership Project Base Funding - Mat-Su Salmon Habitat Partnership	The Mat-Su Basin Salmon Habitat Partnership formed in 2005 to bring toge
3/5/2018 15.608	Fish and Wildlife Managem	NFHP Partnership Project Base Funding - Southwest AK Salmon Habitat Partnership	The Land Trust proposes to be the administrative arm and organization lea
3/5/2018 15.608	Fish and Wildlife Managem	Evaluating environmental DNA technology to streamline protection of anadromous hab	This project will:1) Evaluate the utility environmental DNA for identifyin
3/6/2018 15.678	Cooperative Ecosystem St	Puerto Rico Beach Recovery Post-Maria 2017: Erosion Assessment, Control, and Mar	This project will support Post-Maria Hurricane recovery efforts in Puerto
3/6/2018 15.657	Endangered Species Cons	Monitoring of recently reintroduced population and identification of new outplanting loc	aThis project has two objectives that contribute towards reclassification of
3/6/2018 15.657	Endangered Species Cons	Delhi Sands Flower-loving Fly Habitat Management/Stewardship	This proposal will provide start-up costs and management funding to River
3/6/2018 15.657		Surveys for at-risk plant taxa to obtain distribution and abundance data that is needed	
3/6/2018 15.657		Genomic investigation of local adaptation in a rare endemic plant: Chorizanthe orcutti	This project will evaluate both the genome and epigenome of the State and
3/6/2018 15.657		Development of plans for habitat enhancement and restoration supporting recovery of	
3/6/2018 15.657	-	Surveys, Population Enhancement and Performance Monitoring for the Recovery of E	
3/6/2018 15.657	· · · · · · · · · · · · · · · · · · ·	Upgrades and enhancements to the project-tracking compliance monitoring system	The U.S. Fish and Wildlife Service, Carlsbad Office, has coordinated with \$
3/6/2018 15.676		Tracking Compliance under the Endangered Species Act	The University of California at San Diego (UCSD) is assisting the Carlsbad
3/6/2018 15.676		Habitat Improvement and Monitoring at Huron Wetland Management District	To attract and retain employees and add capability at the Huron Wetland M
3/6/2018 15.676	Youth Engagement, Educa	, , , , , , , , , , , , , , , , , , , ,	Ouray NWR has employed at least one Student Conservation Association
3/6/2018 15.608		Polar bear patrols: minimizing human-bear conflicts in Alaskan communities	Improve public safety, involve Alaska Native partners in co-management of
3/6/2018 15.676	_	Habitat Enhancement by Youth Crews	For three weeks the Groundwork Denver (GWD) hand crew would be utilize
3/6/2018 15.676		Habitat Enhancement by Youth Crews	The Biological Integrity, Diversity, and Environmental Health Policy guides
3/6/2018 15.676		Habitat Enhancement by Youth Crews	Funds under this award are to be used to control invasives and manage na
3/6/2018 15.676		Habitat Enhancement by Youth Crews	Provide mechanical and chemical weed control efforts designed to eradical
3/12/18 15.678		An Assessment of Seabird Abundance and Spatial Distribution in the U.S. Waters of the	•
3/19/2018 15.637		Integrating Fixed-Wing and Helicopter Survey Platforms to Improve Detection and Spe	
3/19/2018 15.637		Sea Duck Studies in Eastern North America	Complete project that tracks sea ducks tagged with satellite transmitters, in
3/20/2018 15.665		Selawik Wildlife Refuge Wetland and Hydrography Mapping	Expand Wetland delineation to enhance baseline data and evaluate wetlar
3/22/2018 15.630		Habitat Restoration in Laguna Cartagena National Wildlife Refuge, Lajas, PR	To restore habitat following a fire (Burned Area Restoration) at the Lagu
3/22/2018 15.637		Operational Support for Central Hardwoods Joint Venture	The Central Hardwoods Joint Venture (CHJV) seeks to voluntarily and colle
3/22/2018 15.657		Sandy Hook Channel Habitat Offset Program	The project will fulfill the U.S. Army Corps of Engineers' (Corps) commitme
3/23/2018 15.630		Pigeon River Reforestation and Habitat Restoration Project	The objective of this project is to restore a high quality, diverse assembl
3/23/2018 15.608	Fish and Wildlife Managem		Funds under this award are to be used to provide support functions for Y
3/23/2018 15.608			
3/23/2018 15.608		Yukon River Salmon Agreement Project Implementation	The Yukon River Salmon Agreement (agreement) of the Pacific Salmon Tre
		Implementing Alaska's Aquatic Nuisance Species Management Plan	The U.S. Fish and Wildlife Service and the Aquatic Nuisance Species Task
3/26/2018 15.657		Index Nesting: Surveys of the Hawksbill Population at Mona Island, Puerto Rico	The principal objective of the proposed monitoring effort on Mona Island's
3/26/2018 15.608	-	Monitoring Marine Turtles at Trident Basin and Patrick Air Force Base"	To monitor sea turtles that reside in the Trident Basin on Cape Canaveral A
3/26/2018 15.630		Nemours Wildlife Foundation Black Rail Habitat Enhancement Study	The black rail (Laterallus jamaicensis) is a federally listed at-risk speci
3/26/2018 15.630		Ducks Unlimited Priority Species Initiative	For this project Ducks Unlimited will permanently protect private lands with
3/26/2018 15.655	0 ,	Addressing information needs for priority species of raptors in Region 6	USFWS is working with Boise State University (BSU) to design & conduct I
3/26/2018 15.608		Golden Eagle conservation prioritization modeling and spatial analysis assistance	The Western Golden Eagle Team (WGET) was established by U.S. Fish at
3/27/2018 15.608		Allegheny River Side Channel Connectivity, Holeman Island, Venango County PA	The project will reconnect a side channel to the mainstem of the Allegheny
3/27/2018 15.657		Reintroduction of whooping cranes in Louisiana	Reintroduce whooping cranes into their historic range in southwest Louisia
3/27/2018 15.676		2015-2019 Alaska National Wildlife Refuge System Science & Culture Camps	This project works towards exposing urban youth and inner city veterans to
3/27/2018 15.678		Early 20th Century Land Use and Environmental Conditions on Selawik National Wildl	·
3/27/2018 15.608		Alaska Aquatic Invasive Species Plant Management	Invasive species management is a high priority for the U.S. Fish and Wildli
3/28/2018 15.657	-	Research on conservation and recovery of the endangered dusky gopher frog	Support dusky gopher frog survival and recovery
3/28/2018 15.620	·	Restructuring law enforcement in Kasanka National Park to safeguard the last viable	Kasanka National Park in northern Zambia is home to the last viable popul
3/28/2018 15.620	·	Strengthening law enforcement efforts in the Lower Zambezi, Zambia	The Lower Zambezi National Park (LZNP) in southern Zambia forms part of
3/28/2018 15.620	·	Strengthening anti-poaching operations to protect elephant in Chuilexi Conservancy,	The purpose of this project is to strengthen protection and anti-poaching f
3/28/2018 15.620	African Elephant Conserva	Decreasing human-elephant conflict in West Laikipia to manageable levels	This project aims to reduce conflict between humans and elephants in Laik

1, 3	This project supports Secretarial priority 1 by addressing an identified resou Shasta Valley Resource Conservation District	Yreka, CA	Local Government
2, 7, 10	Working with our UC-Davis and partner, the project will improve our understa University of California, Davis	Davis, CA	501(c)(3)
1, 3	1. The project would be implemented on a National Wildlife Refuge that is su The Land Conservancy of San Luis Obispo Cour	-	` ' ' '
1, 2, 3, 5, 8, 10	The CVJV is a voluntary public/private partnership working to conserve wildl California Waterfowl Association	Roseville, CA	501(c)(3)
1, 2, 3, 5, 10	The San Francisco Joint Venture is a public/private partnership working to copoint Reyes Bird Observatory DBA Point Blue Co		501(c)(3)
1,2, 3,10	Project partners created a stewardship mentoring program on KHLT protecte Kachemak Heritage Land Trust	Homer, AK	501(c)(3)
1,3,10	Project partners created a stewardship monitoring, and will compleGreat Land Trust	Anchorage, AK	501(c)(3)
1,3,10	The overall objective of this proposal is to ensure that the Mat-Su Salmon P The Nature Conservancy	Palmer, AK	501(c)(3)
1,3,10	The overall objective of this proposal is to ensure that the Southwest AK Sal Bristol Bay Heritage Land Trust	Dillingham, AK	501(c)(3)
1,3,10	The overarching objective of this proposal is to evaluate the accuracy of an eUniversity of Washington School of Aquatic and		IHE
1, 2, 3, and 8	1. The CESU Network is well positioned as a platform to support research, teluniversity of Puerto Rico at Mayaguez	Mayaguez, Puerto Rico	
1e, 3a	1e and 3a. This project ensures that the best science is available and is co Tidal Influence	Long Beach, CA	For-Profit
		Riverside, CA	
1e, 3a	1e and 3a. This project ensures that the best science is available and is com Rivers & Lands Conservancy	-	501(c)(3)
3a, 7b	3a. This project fosters better relationships between all partners involved. Rancho Santa Ana Botanic Garden	Claremont, CA	501(c)(3)
3a, 7b	3a. This project fosters improvement of relationships between all partners in Texas Tech University	Lubbock, TX	IHE
1e, 3a, 7b	1e and 3a. This project ensures that the best science is available and is com University of California, Davis	Davis, CA	IHE
3a, 7b	3a. This project fosters better relationships between all partners involved Rancho Santa Ana Botanic Garden	Claremont, CA	501(c)(3)
1c, 7a, 7b	1c. This project will help streamline the compliance process after Endangere San Francisco Estuary Institute	Richmond, CA	501(c)(3)
1a, 1c, 7a, 7b, 10b3	1a. This project will enhance information and science needs for the flying sq University of California, San Diego; Scripps Insti		IHE TOUCH
1,2,9,10	#1 Hiring youths helps us create a conservation legacy and connected const Student Conservation Association	Arlington, VA	501(c)(3)
1,2,10	Priority 1: The SCA intern is an integral part of the Refuge's conservation s Student Conservation Association	Arlington, VA	501(c)(3)
3, 4, and creating jobs in the American economy	#3: In Alaska, at least one community (Kaktovik) that is dealing with an inf		
1,2,3,10	#1: Hiring youth helps our efforts to enhance conservation stewardship and Ground Work Denver, Inc.	Denver, CO	501(c)(3)
1,2,3,10	#1: Hiring youth helps our efforts to enhance conservation stewardship and Conservation Corps of Minnesota and Iowa (CCI		501(c)(3)
1,2,3,10	#1: Hiring youth helps our efforts to enhance conservation stewardship and Montana Conservation Corps	Bozeman, MT	501(c)(3)
1,2,3,10	#1: Hiring youth helps our efforts to enhance conservation stewardship and Mile High Youth Corps	Denver, CO	501(c)(3)
1, 2, 5, 7	While the purpose of this cooperative agreement is to support the analysis a Michigan State University	Lansing, MI	IHE
1,7,10	1: U.S. hunters take 90-95% of the scoters harvested in North America, Canadian Wildlife Service	Yellowknife, NWT	Foreign Entity
1,7	1: Information obtained from these studies will identify areas where develope Biodiversity Research Institute	Casco, ME	501(c)(3)
1, 2,3,4,10	1. This project provides baseline information for the refuge using latest inv St Mary's University	Winona, MN	IHE
1,3	1) This project is being conducted in partnership w/ a non-profit organizatio Protectores de Cuenca, Inc.	Yauco, PR	Other Non-Profit
1,2,7	1) Sustainable populations of migratory birds remain a perpetual component American Bird Conservatory	The Plains, VA	501(c)(3)
1, 6, 7, 8	The ESA Biological Opinion recognizes the importance of Corps dredging to Conserve Wildlife Foundation of New Jersey	Trenton, NJ	501(c)(3)
1,3,10	Working with local municipality, NGOs, and other partners to restore habitat. Lakeshore Natural Resource Partnership	Cleveland, WI	501(c)(3)
1,2,3,4,10	1. Provides logistical support for managers and needed outreach critical fo Alaska Department of Fish and Game	Anchorage, AK	State
1,2,3,4,10	1. Provides baseline information for managers and needed outreach for dev Alaska Department of Fish and Game	Anchorage, AK	State
1,3, 4, 10	1. Provides educational and outreach material to the public and managers reAlaska Department of Fish and Game	Anchorage, AK	State
1	Population size will be monitored by counting the number of nests deposited Chelonia Inc.	San Juan, Puerto Rico	501(c)(3)
1	This project is necessary for the Military Readiness and for monitoring un University of Central Florida	Orlando, Florida	IHE
1a, 1e; 3a; and 7b	If successful this project will result in new nesting black rail individuals. Nemours Wildlife Foundation	Dale, South Carolina	501(c)(3)
1a, 1e; and 3a	This project involves habitat protection and restoration/enhancement. Ducks Ducks Unlimited	North Charleston, Sout	:h 501(c)(3)
2, 7	These data will be used to develop recommendations and siting tools to provide State University	Boise, Idaho	IHE
1, 2, 7	This modification to the existing agreement will help meet Priorities 1, 2, a Natural Resources Geospatial	Yreka, CA	For-Profit
1, 3, 5, 8, and 10	1) Using best available science to identify and correct barriers to aquatic American Rivers	Washington, DC	501(c)(3)
1e, 7a, 7b, 9b, 1c	1(e) Oil and gas industry partners are financial contributors to this conserv Louisiana Department of Wildlife and Fisheries	Baton Rouge, LA	State
1, 3	1f, 1g: This program will give these underserved and underrepresented parti Team NCO, LLC	Portland, OR	501(c)(3)
1, 3, 4	The Selawik National Wildlife Refuge, established 35 years ago, has a long University of Alaska Fairbanks	Fairbanks, AK	IHE
1, 3, 4, 10	1. Provides stakeholder coordination and leadership for developing maintain Alaska Department of Natural Resources	Palmer, AK	State
1	Using science to support survival and recovery of the endangered dusky gor Western Carolina University	Cullowhee, North Caro	
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in Weste Kasanka Trust	Serenje Zambia	Foreign Entity
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in WesterConservation Lower Zambezi	Chirundu, Zambia	Foreign Entity
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in Weste Fauna & Flora International	Cambridge, UK	Foreign Entity
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1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in Weste Space for Giants	Nanyuki, Kenya	Foreign Entity

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1.4-16.11. Resource Management, 1.4X11.25. Wildland Fire Mana 3 \$1.18.900 \$50,200 2 years FY19 and FY20	UT	No				\$39,406	\$13,403	\$0 -
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No No No No No No No No No No No No No				Ŭ .	BASE	·		·
No No No No 14-1611 Resource management FRES19010440010 3 \$41,700 \$13,900				-				·
No No No No 14-1611: Resource Management FRES4851044PST8 1 \$65,042 \$130,083 \$195,125 \$65,041.51/year for 3 years								•
SC No No No 14-1611: Resource Management FGHC11240400000 1 \$25,000 \$25,500 \$0 \$50,50				7	1	· · · · · · · · · · · · · · · · · · ·		
SC No No No 14-1611: Resource Management FGHC1124040000 BASE \$0 \$85,000 \$0 N/A					1	· · · · · · · · · · · · · · · · · · ·		
No No No 14-1611 Resource Management FGMB1231060DMBM 2 \$128,000 \$22,000 \$0 N/A				-	T DACE			·
AZ, CA, CO, ID, No No No 14-1611: Resource Management FXMB123106GOEA0 1 \$62,000 \$40,000 \$0 N/A PA No No No 14-1611: Resource Management FGFR1334058OR56 Base \$0 \$50,000 \$0 N/A LA No No No 14-1611: Resource Management FES111300.000000 2 \$100,000 \$100,000 \$300,000 Up to \$100,000 per year through 2021. OR No No No 14-1611: Resource Management FXRS1263077YCI0 4 \$44,000 \$8,000 \$8,000 in FY19 AK No No No 14-1611: Resource Management FXRS1261070000 BASE \$0 \$16,000 \$40,000 \$20,000 per year in FY19 and FY20 MS, NC No No No 14-1611: Resource Management FGFR13360700000 BASE \$0 \$40,000 \$100,000 \$20,000 per year in FY19 and FY20 MS, NC No No No 14-1611: Resource Management FXRS12610700000 BASE \$0 \$40,000 \$100,000				· ·				
PA No No No 14-1611: Resource Management FGFR1334058OR56 Base \$ \$ \$50,000 \$ \$ N/A LA No No No No 14-1611: Resource Management FES111300.000000 2 \$100,000 \$100,000 \$300,000 Up to \$100,000 per year through 2021. OR No No No No 14-1611: Resource Management FXRS1263077YCI0 4 \$44,000 \$8,000 \$8,000 \$8,000 in FY19 AK No No No No 14-1611: Resource Management FXRS12610700000 BASE \$0 \$16,000 \$40,000 \$20,000 per year in FY19 and FY20 AK No No No No 14-1611: Resource Management FGFR1336070000 BASE \$0 \$49,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No 14-1611: Resource Management FXES11130400000 2 \$203,000 \$90,000 \$175,000 \$87,500 per year for an additional 2 years N/A No No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$189,063 \$0 N/A N/A No No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$363,294 \$0 N/A N/A No No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$110,215 \$0 N/A					2			·
LA No No No 14-1611: Resource Management FES111300.000000 2 \$100,000 \$100,000 \$300,000 Up to \$100,000 per year through 2021. OR No No No 14-1611: Resource Management FXRS1263077YCI0 4 \$44,000 \$8,000 \$8,000 in FY19 AK No No No 14-1611: Resource Management FXRS12610700000 BASE \$0 \$16,000 \$20,000 per year in FY19 and FY20 AK No No No 14-1611: Resource Management FGFR13360700000 BASE \$0 \$49,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No 14-1611: Resource Management FXES11130400000 2 \$203,000 \$90,000 \$175,000 \$87,500 per year for an additional 2 years N/A No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$189,063 \$0 N/A N/A No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$363,294 \$0 N/A N/A No No No 14X1652: Multinational Species Cons FGIA1673090100 BASE \$0 \$110,215 \$0 N/A				ŭ .	1	·		
OR No No No 14-1611: Resource Management FXRS1263077YCI0 4 \$44,000 \$8,000 \$8,000 \$8,000 in FY19 AK No No No No 14-1611: Resource Management FXRS12610700000 BASE \$0 \$16,000 \$40,000 \$20,000 per year in FY19 and FY20 AK No No No No \$44,000 \$8,000 \$40,000 \$20,000 per year in FY19 and FY20 AK No No No \$44,000 \$44,000 \$40,000 \$20,000 per year in FY19 and FY20 AK No No No \$44,000 \$49,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No \$44,000 \$40,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No \$145,000 S87,500 per year in FY19-22 MS, NC No No \$145,000 S87,500 per year in FY19-22 \$203,000 S90,000 \$175,000 S87,500 per year in FY19-22 MS, NC No No No \$145,000 S87,500 per year in FY19-2					Base			
AK No No No 14-1611: Resource Management FXRS12610700000 BASE \$0 \$16,000 \$40,000 \$20,000 per year in FY19 and FY20 AK No No No 14-1611: Resource Management FGFR13360700000 BASE \$0 \$49,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No 14-1611: Resource Management FXES11130400000 2 \$203,000 \$90,000 \$175,000 \$87,500 per year for an additional 2 years N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$189,063 \$0 N/A N/A NO No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$363,294 \$0 N/A N/A NO No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 N/A				-	2			
AK No No No 14-1611: Resource Management FGFR13360700000 BASE \$0 \$49,000 \$196,000 Up to \$49,000/yr in FY19-22 MS, NC No No No 14-1611: Resource Management FXES11130400000 2 \$203,000 \$90,000 \$175,000 \$87,500 per year for an additional 2 years N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$189,063 \$0 N/A N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$363,294 \$0 N/A N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 N/A				•	7			
MS, NC No No No 14-1611: Resource Management FXES11130400000 2 \$203,000 \$90,000 \$175,000 \$87,500 per year for an additional 2 years N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$189,063 \$0 \$N/A \$N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$363,294 \$0 \$N/A \$N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 \$N/A				· ·				, ,
N/A No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$189,063 \$0 N/A N/A No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$363,294 \$0 N/A N/A No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 N/A				0				
N/A No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$363,294 \$0 N/A N/A No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 N/A				Ŭ .				• • • • • • • • • • • • • • • • • • • •
N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$110,215 \$0 N/A				· · · · · · · · · · · · · · · · · · ·				
				·				
N/A No No No 14X1652: Multinational Species Cons FGIA16730900100 BASE \$0 \$356,104 \$0 N/A				·				
	N/A	No	No	14X1652: Multinational Species Cons FGIA16730900100	BASE	\$0	\$356,104	\$0 N/A

					T	
\$383,653	1:1	\$0 Low				
\$75,727	N/A	\$0 Low				
\$109,000	N/A	\$0 High - our office share	es restoration success stori	es with the public.		
\$386,094	N/A	\$0 Low				
\$1,177,800	N/A	\$0 Low				
\$245,344	N/A	\$229,501 Medium				
\$467,000	N/A	\$220,004 Medium				
\$418,297	N/A	\$52,408 Medium				
\$337,198	N/A	\$119,025 Medium				
\$55,000	N/A	\$54,000 Low				
\$78,000	N/A	\$0 low				
\$182,000	N/A	\$50,000 Medium				
\$100,000	N/A	\$0,000 Wediam				
\$201,000	N/A	\$0 Low				
\$222,000	N/A	\$0 Low				
\$132,908	N/A	\$0 Low				
\$83,044	N/A	\$22,880 Low				
\$55,000	N/A	\$0 Low				
\$76,000	N/A	\$0 Low				
\$51,406	N/A	\$0 Low				
\$52,809	N/A	\$0 Low				
\$1,050,000		for 5 years total Low				
\$269,100	N/A	\$0 Low				
\$671,430	N/A	\$0 Low				
\$605,900	N/A	\$0 Low				
\$283,800	N/A	\$0 Low				
\$322,136	N/A	\$130,000 Low - None anticipate	ed			
\$249,500	N/A	\$1,181,000 Low				
\$234,172	N/A	\$271,924 Low				
\$385,000	N/A	\$0 Low				
\$190,847	N/A	\$10,742 None expected				
\$1,749,903	N/A \$	50,000 per year Low				
\$245,902	N/A	\$0 Medium				
\$60,000	N/A	\$46,875 Low				
\$850,000	N/A	\$0 Low				
\$1,742,315	N/A	\$0 Low				
\$290,000	N/A	\$0 Low				
\$69,500	N/A	\$0 Sea turtle nest monito	oring of hawksbill beaches t	hat were impacted by Hurricane Maria		
\$390,250	NA	\$0 Sea turtle monitoring				
\$50,500	NA	\$30,400 Local newsletter				
\$85,000	N/A	\$100,000 Local newsletter, soci	al media			
\$150,000	N/A	\$125,000 None expected				
\$102,000	N/A	\$0 Low				
\$50,000	N/A	\$185,000 Low				
\$500,000	N/A	\$50,000 Low				
\$60,000		23,160 per year Medium				
\$56,000	N/A	\$0 Low				
\$245,000	N/A	\$0 Low				
\$468,000	\$20,000	\$0 Low				
\$189,063	N/A	\$345,131 Low				
\$363,294	N/A	\$387,351 Low				
\$110,215	N/A	\$122,734 Low				
\$356,104	N/A	\$141,369 Low				
Ψ550,104	IN/A	Ψ±+±,5U3 LUW				

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067887	4/17/18 Approved	6/14/18 Err:501	FWS181121	AFE1816
067887	4/17/18 6/29: Approved. 6/19: Response submitted in FWP response matrix. 5/30 FWP comment: what happens to the data after it is gathered a	6/29/18 Err:501	FWS181122	AFE1817
067887	4/17/18 Approved	6/14/18 Err:501	FWS181123	AFE1819
067887	4/17/18 Approved	6/14/18 Err:501	FWS181124	AFE1820
067887	4/17/18 Approved	6/14/18 Err:501	FWS181125	AFE1824
067887	4/17/18 Approved 4/17/18 Approved	6/14/18 Err:501	FWS181126	AFE1825
067887	4/17/18 Approved 4/17/18 Approved	6/14/18 Err:501	FWS181127	AFE1827
067887		6/14/18 Err:501	FWS181128	AFE1828
	4/17/18 Approved			AFE1829
067887	4/17/18 Approved	6/14/18 Err:501 6/4/18 Err:501	FWS181129	AFE1835
067886	4/17/18 Approved		FWS181131	
067887	4/17/18 Approved	6/14/18 Err:501	FWS181132	AFE1836
067887	4/17/18 Approved	6/14/18 Err:501	FWS181133	AFE1837
067887	4/17/18 6/1: Non-DOI funds, withdrawn from review. 5/30 FWP comment: is this statutory with GLRI funding? More information on where the funding the statutory with GLRI funding?	0	FWS181135	F17AC00151
067887	4/17/18 Approved	6/14/18 Err:501	FWS181136	
067888	4/17/18 Approved	5/11/18 Err:501	FWS181137	R5F12AC01646
067887	4/17/18 Approved	6/14/18 Err:501	FWS181141	
067844	4/10/18 Approved	4/23/18 Err:501	FWS181145	F18AP00166
067888	4/17/18 Approved	5/11/18 Err:501	FWS181146	F16AC00390
067887	4/17/18 Approved	6/14/18 Err:501	FWS181147	R5ES
067887	4/17/18 Approved	6/14/18 Err:501	FWS181148	F18AC00184
067887	4/17/18 Approved	6/14/18 Err:501	FWS181149	F15AC00965
067887	4/17/18 Approved	6/14/18 Err:501	FWS181153	F18AC00187
067887	4/17/18 Approved	6/14/18 Err:501	FWS181154	F15AP00778
067887	4/17/18 Approved	6/14/18 Err:501	FWS181158	F15AP01113
067888	4/17/18 Approved	5/11/18 Err:501	FWS181165	F15AC00173
067888	4/17/18 Approved	5/11/18 Err:501	FWS181167	F15AC00312
067887	4/17/18 Approved	6/14/18 Err:501	FWS181168	R5
067887	4/17/18 Approved	6/14/18 Err:501	FWS181169	R5
067887	4/17/18 Approved	6/14/18 Err:501	FWS181181	R5
067887	4/17/18 Approved	6/14/18 Err:501	FWS181183	R5F16AC00341
067888	4/17/18 Approved	5/11/18 Err:501	FWS181184	F15AC00223
067887	4/17/18 Approved	6/14/18 Err:501	FWS181186	
067886	4/17/18 Approved	6/4/18 Err:501	FWS181188	R5F16AC00243
067886	4/17/18 Approved	6/4/18 Err:501	FWS181193	F16AP00706
067886	4/17/18 Approved	6/4/18 Err:501	FWS181194	F16AP00915
067887	4/17/18 Approved	6/14/18 Err:501	FWS181195	F16AP00762
067887	4/17/18 Approved	6/14/18 Err:501	FWS181196	F16AP00764
067887	4/17/18 Approved	6/14/18 Err:501	FWS181197	F16AP00765
067887	4/17/18 Approved	6/14/18 Err:501	FWS181198	F17AP00820
067887	4/17/18 Approved	6/14/18 Err:501	FWS181199	F17AP00991
067886	4/17/18 Approved	6/4/18 Err:501	FWS181200	F17AP00924
067887	4/17/18 Approved	6/14/18 Err:501	FWS181201	F17AP00995
067887	4/17/18 Approved	6/14/18 Err:501	FWS181202	F17AP00925
067887	4/17/18 6/29: Approved. 6/19: Program response submitted in FWP response matrix. 5/30 FWP comment: more details; how many people are be	6/29/18 Err:501	FWS181203	F17AP00471
067886	4/17/18 Approved	6/4/18 Err:501	FWS181205	F16AP00228
067887	4/17/18 Approved	6/14/18 Err:501	FWS181209	F17AC01261
067887	4/17/18 Approved	6/14/18 Err:501	FWS181215	F16AC00548
067886	4/17/18 Approved	6/4/18 Err:501	FWS181216	F18AC00206
067887	4/17/18 Approved	6/14/18 Err:501	FWS181217	F18AC00212
067887	4/17/18 Approved	6/14/18 Err:501	FWS181219	F16AC00865
067887	4/17/18 7/16: Approved 6/28: response submitted to FWP in response matrix 5/30: FWP comment: more information; what are the details of on-t	7/16/18 Err:501	FWS181221	F18AC00208
067887	4/17/18 7/16: Approved: 6/28: response submitted to FWP in response matrix 5/30: FWP comment: more information on project and the current s	7/16/18 Err:501	FWS181224	F18AC00208
067887	4/17/18 Approved 4/17/18 Approved	6/14/18 Err:501	FWS181232	F14AC00756
001001	41IIII DAMIOACA	U/14/10 LII.3U1	II-AA OTOTSOK	L14VC00120

3/28/2018 15.620	African Elephant Conserva	Determining the provenance of ivory using mitochondrial DNA	Genetic markers can be used to determine relatedness of elephant popula
3/28/2018 15.620	·	Enhancing passive acoustic monitoring in the Congo Basin	The purpose of this two-year project is to use acoustic recording devices to
3/28/2018 15.620	<u> </u>	Improving enforcement to protect threatened wildlife in the Okapi Wildlife Reserve, DR	
3/28/2018 15.620	·	Further strengthen the protection of elephants at Yankari Game Reserve, Nigeria, thr	This project supports protection of elephants in Yankari Game Reserve in N
3/28/2018 15.620	•	Using innovative ivory anti-trafficking methods to protect elephants of South Sudan: 20	
3/28/2018 15.620	·	TRIDOM Cameroon Transboundary Elephant Security Project: 2018	The purpose of this project is to support in 2013 through the establishmen
3/28/2018 15.620	·	Disrupting African elephant ivory markets in Lao PDR	Lao PDR is a major source, transit and market for Chinese and Vietnames
3/28/2018 15.620	·		·
3/28/2018 15.620		Ensuring the long-term protection of the elephants of Mbam and Djerem National Park Ensuring more effective protection of DRC's largest remaining forest elephant popul	
	<u> </u>		The purpose of this project is to support protected area operations at the C
3/28/2018 15.620	·	Enhancing human-elephant coexistence in Selous-Udzungwa, Tanzania	Ten years ago, Southern Tanzania was home to the second largest elepha
3/28/2018 15.620	·	Supporting the Government of Botswana to improve the management of their ivory sto	
3/28/2018 15.620	·	Enhancing elephant protection in South Luangwa Valley, Zambia, through training new	
3/28/2018 15.678		Freshwater Mussel and Host Fish Exposure to Contaminants of Emerging : Health and	
3/28/2018 15.654	-	National Trails Day Support	Continuing their strategic partnership, American Hiking Society (AHS) and
3/28/2017 15.676		Student Conservation Association Career Discovery Internship Program (CDIP) at Joh	
3/28/2018 15.657	·	Houston toad captive assurance, propagation, and supplementation	With this award the Houston Zoo (1513 Cambridge, Houston, TX 77030) w
3/28/2018 15.615	Cooperative Endangered S	Utah Prairie Dog HCP Land Acquisition in Iron County	This grant will result in the acquisition and permanent protection of 291 a
3/28/2018 15.676	Youth Engagement, Educa	Riparian and Wetland Habitat Improvement	Russian olive currently occupies over 150 acres on the Refuge and is poise
3/29/2018 15.657	Endangered Species Cons	Bats for the Future Fund	The Bats for the Future Fund (BFF) is a public-private partnership admini
3/29/2018 15.630	Coastal	Eradication of Invasive Grass Species and Forest Fire Prevention in the Guánica Dry F	4
3/29/2018 15.657	Endangered Species Cons	Validation of Eastern Indigo Snake and Southern Hognose Snake Habitat Models	With this award modification, the activities will validate previous habitat
3/29/2018 15.630	Coastal	Management of Invasive Species Impacts to Federal Endangered Species on Coastal	(The project will focus its efforts to address the Coastal Program strategi
3/29/2018 15.676	Youth Engagement, Educa	Selawik Science-Culture Camp	This award provides funding for the 2018 Selawik Science-Culture Camp, a
3/30/2018 15.657		Index Nesting Surveys of the Hawksbill Population at Mona Island, Puerto Rico	The principal objective of the proposed monitoring effort on Mona Island's
3/30/2018 15.676		Habitat Enhancement by Youth Crews	Conservation Crews of over 20 members will assist National Wildlife Refug
4/2/2018 15.676		Habitat Enhancement by Youth Crews	Provide mechanical and chemical weed control efforts designed to eradical
4/3/2018 15.608		South Middleton Dam Removal, Middleton, MA	To reconnect 57 miles of spawning and nursery habitat in the Ipswich River
4/3/2018 15.608		Pine Mill Dam Removal, Haverhill, NH	To reopen twelve miles of aquatic habitat, by the removal of an obsolete ar
4/3/2018 15.677		Utilizing hydrodynamic and marsh evolution monitoring to optimize the restoration of	The goal of this project is to develop a model for the hydrodynamics and m
4/3/2018 15.608		Habitat Restoration for Aquatic Species Conservation in Caledonia County, VT	This project will allow Eastern brook trout (<i>Salvelinus fontinalis</i>) to gain be
4/3/2018 15.676	-	North Slope Youth Engagement, Education, Employment, and Research Program Opp	, ,
4/4/2018 15.615		Walnut Knob Recovery Land Acquisition in Smith County	The permanent protection of Braun's Rockcress is approaching a critical po
4/4/2018 15.608			
		Recolonization potential and reproductive success of Atlantic salmon in Lake Champla	
4/4/2018 15.619		Conservation of tigers of the Endau-Rompin Landscape, Malaysia, through on the gro	
4/4/2018 15.619		Recovering tigers at the confluence of Western and Eastern Ghats in southern India	
4/4/2018 15.619		Conservation of the tigers of Bukit Barisan Selatan through improved law enforcement	
4/4/2018 15.619		Conservation of the tigers of Gunung Leuser National Park through improved law enfo	
4/4/2018 15.619		Conservation of tigers through law enforcement and education campaign in the Weste	
4/4/2018 15.619		Javan Rhino Protection Units in Ujung Kulon National Park, Java, Indonesia	This is funding year 2 of a 3-year multi-year grant. This grant was approved
4/4/2018 15.619		Mitigating Human-Tiger Conflicts through Stakeholder Participation in Dudhwa-Pilibhit	
4/4/2018 15.619		Securing a future for tigers in southeastern WEFCOM, Thailand	This is funding year 2 of a 2-year multi-year grant. This grant was approv
4/4/2018 15.619		Securing the future of tigers: Improving law enforcement capacity in the southeastern	
4/4/2018 15.619		Recovering Tigers in Nepal: Expanding a comprehensive law enforcement strategy to	
4/4/2018 15.619	Rhinoceros and Tiger Con	Protection of Sumatran rhinos in Bukit Barisan Selatan and Way Kambas National Par	kThis is funding year 2 of a 3-year multi-year grant. This grant was approved
4/4/2018 15.622	Sportfishing and Boating S	AR BIG-Program (FY16) Tier 1 Hastings Bay Marina	This project is for the construction of a 400-foot wave attenuator to protect
4/4/2018 15.657	Endangered Species Cons	Population Dynamics and Recovery of Threatened Steller's and Spectacled Eiders in A	Continue study of nesting ecology, survival and populations of two threate
4/5/2018 15.630	Coastal	Restoration of Fire-dependent Habitats in St. Sebastian River Preserve State Park (S	
4/5/2018 15.630	Coastal	Wood Stork Nesting and Foraging Habitat Restoration at Harris Neck National Wildlife	
4/5/2018 15.630	Coastal	Assessing the Impacts of Hurricane Irma on the Silver Rice Rat (Oryzomys palustris na	
4/5/2018 15.630	Coastal	Pine Rocklands Restoration in Miami-Dade County – Year 3 MOD	This project represents is the core strategy for the South Florida Coastal P
4/5/2018 15.630	Coastal	Recovering the Southeastern Beach Mouse	This project is a multi-year effort between the NF and SF Coastal Programs
4/5/2018 15.630	Coastal	Preparing for an Uncertain Future: Identifying the Conservation Strategies for the Flor	, ,
4/5/2018 15.637		Ecological Modeling and Monitoring to Inform Avian Conservation in the Intermountain	
.,3/2010 13.001	imgratory bird doint volital		10000000 to ind

1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife Board of Trustees of the University of	f Illinois Champaign, IL	IHE
	Priority 1: This project expands Roosevelt's legacy of international wildlife Cornell University	Ithaca, NY	IHE
	Priority 1: This project expands Roosevelt's legacy of international wildlife s Wildlife Conservation Global	Jacksonville, FL	
		Bronx, NY	501(c)(3)
	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Wildlife Conservation Society		501(c)(3)
1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife Wildlife Conservation Society In alignment with Secretarial Order 2363 "Improving Lightet Quality in Woods World Wildlife Fund Inc.	Bronx, NY	501(c)(3)
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in West World Wildlife Fund, Inc.	Washington, DC	501(c)(3)
	Priority 1: This project expands Roosevelt's legacy of international wildlife Wildlife Conservation Society	Bronx, NY	501(c)(3)
	Priority 1: This project expands Roosevelt's legacy of international wildlife Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in Weste Southern Tanzania Elephant Program		Foreign Entity
1, 7, 10	Priority 1: This project expands Roosevelt's legacy of international wildlife Stop Ivory	London, UK	501(c)(3)
1, 7, 10	In alignment with Secretarial Order 3362 "Improving Habitat Quality in Weste Conservation South Luangwa	Mfuwe, Zambia	501(c)(3)
1, 5,10	1. This award will inform management actions through science best use praceentral Michigan University	Mt. Pleasant, MI	IHE
	#1 – Theodore Roosevelt's conservation stewardship included endorsing vig American Hiking Society	Silver Spring, MD	501(c)(3)
1,2,3,6,8,9 and10	1. Education outreach to both the intern and the public. Duties involve faci Student Conservation Association	Arlington, VA	501(c)(3)
1, 3, 7.	1.) The Houston Zoo's Houston toad Management and Recovery Program h Houston Zoo Incorporated	Houston, TX	501(c)(3)
1,2,3,7	1 (e) in that this project fosters relationships with conservation organizat State of Utah Department of Natural	Resources Salt Lake City, UT	State
1,2,10	Priority 1: This project is an integral part of the Refuge's conservation stew American Conservation Experience	St. George, UT	501(c)(3)
1, 3, 5, 7, 10	1. Best available science identifies projects with potential to minimize the National Fish and Wildlife Foundation	n Washington D.C.	501(c)(3)
1(a)(e), 3(a)(b), 4(b), 7(b)	This project will focus on the removal and eradication of invasive grasses, a Protectores de Cuencas, Inc.	Yauco, Puerto Rico	501(c)(3)
	This project uses science and collaboration to improve conservation practice The Orianne Society	Tiger, GA	501(c)(3)
1(a)(f), 3(b), 4(b), 7(b)	This project will focus on the restoration and enhancement of coastal forests Island Conservation	Santa Cruz, California	
	1) Students participating in Selawik Science-Culture Camp develop connecti Maniilag Association	Kotzebue, AK	501(c)(3)
	Population size will be monitored by counting the number of nests deposited Chelonia Inc.	San Juan, PR	501(c)(3)
1,2,3,10	#1: Hiring youth helps our efforts to enhance conservation stewardship and (Conservation Corp of Minnesota and		501(c)(3)
	#1: Hiring youth helps our efforts to enhance conservation stewardship and Mile High Youth Corps	Denver, CO	501(c)(3)
	1) This project will remove a significant hazard dam, reconnecting aquatic Ipswich River Watershed Association		501(c)(3)
	1)Through the removal of an obsolete dam, this project will reconnect habit Connecticut River Conservancy	Greenfield, MA	501(c)(3)
1(a), 1(e), 3 (a), and 7(b)	1.a. The project will use advanced modeling to help identify the best means University of South Carolina	Columbia, SC	IHE
1, 3, 5, 8, and 10	1) Reconnecting formally segmented brook trout streams is a best manager Caledonia County Natural Resources	•	State
	1) Developing future conservation leadership and enhancing workforce diverillisagvik College	Utqiagvik, AK	IHE
	This acquisition will help the Service achieve our goals of species conservatiState of Tennessee Department of Er		State
	1) The project will help restore aquatic habitat for native landlocked Atlantic (Concordia University	Montreal, Canada	Foreign Entity
	1) The project will help restore aquatic habitat for hative landlocked Atlantic sconcordia Oniversity 1: Field partners will address poaching threats by utilizing best available sci Wildlife Conservation and Science (N	,	
			Foreign Entity
1,7	1: Field partners will provide practical, scientific training to resource man Nature Conservation on Foundation I	-	Foreign Entity
1,7	1: Field partners will address poaching threats by utilizing best available s Wildlife Conservation Society	Bronx, NY	501(c)(3)
1,7	1: Field partners will address poaching threats by utilizing best available s Wildlife Conservation Society	Bronx, NY	501(c)(3)
1,7	1: Field partners will address poaching threats by utilizing best available s Wildlife Conservation Society	Bronx, NY	501(c)(3)
1,7	1: Field partners will address poaching threats by utilizing best available sc International Rhino Foundation	Strasburg, VA	501(c)(3)
	1: Field partners will work with local communities to address conservation ne Wildlife Trust of India	Delhi, India	Foreign Entity
1,7	1: Field partners will address poaching threats by utilizing best available s Zoological Society of London	London, UK	Foreign Entity
1,7	1: Field partners will address poaching threats by utilizing best available s Panthera	New York, NY	501(c)(3)
1,7	1: Field partners will address poaching threats by utilizing best available s Panthera	New York, NY	501(c)(3)
1,7	1: Field partners will address poaching threats by utilizing best available sc International Rhino Foundation	Strasburg, VA	501(c)(3)
1,7,8	Priorities 1, 7, and 8. Program supports water-related outdoor recreation and Arkansas Department of Health	Little Rock, Arkansas	State
1, 10	1 & 10: Collecting breeding, survival and population data will close knowle University of Alaska Fairbanks	Fairbanks, AK	IHE
1, 10	This project funds the long-term management of longleaf pine forest, an end Tall Timbers	Tallahassee, FL	501(c)(3)
	This project supports regional priorities by restoring critical nesting and for Harris Neck National Wildlife Refuge		Other Entity
	This project supports priority one by obtaining the best available data on the University of Florida	Gainesville, FL	IHE
	This project supports Priority 1 by working to restore a globally imperiled ec Institute for Regional Conservation	Delray Beach, FL	501(c)(3)
1, 10	The implementation of these actions could result in the delisting of the So University of Florida	Gainesville, FL	IHE
	Ideally this project will be a multi-year effort that could result in the downl University of Florida	Gainesville, FL	IHE
·	Priority #1 - Through this agreement, we are developing science-based tools The University of Montana, Avian Sci	•	IHE
±, 0, 7	induction π_{\perp} introductions agreement, we are developing science-based tools the onlyersity of world at Avian Sci	choc Center Iviissouia, IVI I	II IL

N1/A	la i	I	4.474.050.14.16.16.16.16.16.16.16.16.16.16.16.16.16.	D.4.0E	4.0	4440 222	40 N/A
N/A	No	No	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	BASE	\$0	\$110,000	\$0 N/A
N/A	No	No	'	BASE	\$0	\$216,910	\$0 N/A
N/A	No	No	· ·	BASE	\$0	\$91,509	\$0 N/A
N/A	No	No	<u>'</u>	BASE	\$0	\$250,000	\$0 N/A
N/A	No	No	·	BASE	\$0	\$245,901	\$0 N/A
N/A	No	No	· · ·	BASE	\$0	\$250,400	\$0 N/A
N/A	No	No	· · · · · · · · · · · · · · · · · · ·	BASE	\$0	\$57,909	\$0 N/A
N/A	No	No	·	BASE	\$0	\$300,000	\$0 N/A
N/A	No	No	·	BASE	\$0	\$320,084	\$0 N/A
N/A	No	No		BASE	\$0	\$170,777	\$0 N/A
N/A	No	No	'	BASE	\$0	\$74,058	\$0 N/A
N/A	No	No	· • • • • • • • • • • • • • • • • • • •	BASE	\$0	\$172,632	\$0 N/A
MI, WI, OH, IN,	ILNo	No	14-1611: Resource Management FRHC4811033BA70	1	\$318,291	\$3,500	\$0 N/A
All	No	No	14-1611: Resource Management FRFR8510000900000	BASE	\$0	\$30,000	\$30,000 \$30,000 in FY19
PA	No	Yes	14-1611: Resource Management FGRS12610500000	25	\$1,484,470	\$12,500	N/A \$0
TX	No	No	14-1611: Resource Management FXES111602C0000	BASE	\$0	\$50,000	N/A \$0 \$0
UT	Yes	No	14X5479: Cooperative Endangered S FGES59550600490	BASE	\$0	\$720,356	\$0 \$0
UT	No	Yes	, ·	003	\$55,907	\$17,000	\$60,000 20,000/year for FY19,20 & 21
All States	No	No	,	Base	\$0	\$1,000,000	\$0 \$0
PR	No	No	· ·	Base	\$0	\$55,000	\$0 \$0
GA, FL	No	No		4	\$344,653	\$49,500	\$0 \$0
PR	No	No	· ·	Base	\$0	\$98,301	\$150,000 \$75,000/2years
AK	No	No		3	\$45,000	\$15,000	\$15,000 \$15,000 in 2019
PR	No	No	-	3	\$41,700	\$27,800	\$0 \$0
ND, NE, SD	No	Yes	14-1611: Resource Management; 147FGRS126306YUTH0; FG		\$713,830	\$48,500	\$0 N/A
CO	No	Yes	14-1611: Resource Management; 14) FGRS126106YUTH0; FGI		\$157,200	\$7,000	\$84,000 \$42,000/year for next 2 years FY19 and FY20
MA	No	No		Base	\$0	\$50,000	\$0 N/A
NH	No	No		Base	\$0	\$50,000	\$0 N/A
VA	No	No	,	Base	\$0	\$125,000	\$0 N/A
VT	No	No	14-1611: Resource Management FRFR48370550550; FGH		\$75,000	\$66,000	\$200,000 \$100,000 per year in FY 19 and FY 20
AK	No	Yes	14-1611: Resource Management FXES11130700000; FRES		\$100,000	\$25,000	\$200,000 \$100,000 per year in F1 19 and F1 20 \$200,000 \$100,000/yr in FY19 and FY20
TN	Yes	No		BASE	\$0	\$77,625	\$0 N/A
VT	No	No	14-1611: Resource Management FRFR48370550510	1	\$125,000	\$48,000	\$0 N/A
N/A				2	\$125,000	\$59,998	\$0 N/A
	No	No		2			
N/A	No	No No			\$71,464	\$48,163	\$0 N/A
N/A	No	No	· · · · · · · · · · · · · · · · · · ·	2	\$117,436	\$58,718	\$0 N/A
N/A	No	No		2	\$118,258	\$59,129	\$0 N/A
N/A	No	No		2	\$119,183	\$59,768	\$0 N/A
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$91,831	\$96,422	\$101,243 \$101,243.00 FY 19
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$99,152	\$95,741	\$97,152 \$97,152.00 in FY 19
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$50,022	\$65,394	\$0 \$0
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$47,779	\$45,791	\$0 \$0
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$97,955	\$25,586	\$22,693 \$22,693.00 in FY 19
N/A	No	No	14X1652: Multinational Species FGIA88730900000	1	\$410,106	\$505,326	\$534,487 \$534,487.00 in FY 19
AR	No	No	· · · · · · · · · · · · · · · · · · ·	BASE	\$0	\$200,000	\$0 N/A
AK	No	No	14-1611: Resource Management FGES11130700000	1	\$249,999	\$20,000	\$40,000 \$20,000/yr in FY19 and FY20
FL	No	No	- 7 - 2 - 2 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2	2	\$53,920	\$33,825	\$0 N/A
GA	No	No	14-1611: Resource Management FXES11140400000	Base	\$0	\$16,500	\$126,000 \$126k; 43k in FY19, 83k in FY20
FL	No	No	14-1611 Resource Management FXHC11240400000	Base	\$0	\$85,625	\$0 N/A
FL	No	No	14-1611 Resource Management FXHC11240400000	4	\$283,212	\$95,000	\$190,000 95,000/year for 2 years (subject to the available
FL	No	No	14-1611; Resource Management FXES11140400000	Base	\$0	\$40,000	\$100,000 \$50k from NFESO, \$50k from SFESO
FL	No	No	14-1611; Resource Management FXES11140400000	Base	\$0	\$68,773	\$62,432 \$62,432 in FY19
WA, OR, CA, ID	O, No	No		6	\$564,380	\$155,000	\$0 N/A
			•		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

\$110,000 N/A \$48,600 Low	
\$91,509 N/A \$0 Low	
\$250,000 N/A \$171,355 Low	
\$245,901 N/A \$24,434 Low	
\$250,400 N/A \$0 Low	
\$57,909 N/A \$62,331 Low	
\$300,000 N/A \$506,260 Low	
\$320,084 N/A \$103,029 Low	
\$170,777 N/A \$34,730 Low	
\$74,058 N/A \$17,160 Low	
\$172,632 N/A \$318,260 Low	
\$321,791 N/A \$0 Low- generated some news articles and tv exposure in local media	
\$60,000 616863.8 \$0 medium	
\$1,496,970 N/A \$4,167 Medium	
\$50,000 N/A \$0 Low	
\$720,356 1:4, \$257,273 \$51,454 Low	
\$132,907 N/A \$0 Low	
\$1,000,000 \$1,000,000 \$0 Medium	
\$55,000 43,703 \$0 Low	
\$394,153 N/A \$0 Low	
\$248,301 N/A N/A Low	
\$75,000 N/A \$6,600 Medium - this annual event is featured in regional newspaper each year, as well as in many FWS reports, stories and features	
\$69,500 N/A \$0 Low - Sea turtle nest monitoring of hawksbill beaches that were impacted by Hurricane Maria	
\$762,330 N/A \$0 Low	
\$248,200 N/A \$0 low	
\$50,000 N/A \$1,516,000 High: this is a high profile dam, the removal of which will open up the top third of the watershed. Media coverage has already begun on and is expected to continue.	2.
\$50,000 N/A \$163,500 High: the project addresses a high hazard dam listed as a top priority for the New Hampshire Dam Bureau. Several articles have already been published regarding to	
\$125,000 N/A \$0 Low	
\$341,000 N/A \$482,870 medium	
\$325,000 N/A \$0 Medium	
\$77,625 \$25,875 \$0 Low	
\$173,000 N/A \$70,000 Medium	
\$179,994 N/A \$179,895 Low	
\$119,627 N/A \$173,976 Low	
\$176,154 N/A \$187,482 Low	
\$177,387 N/A \$184,512 Low	
\$177,387 N/A \$184,512 Low S178,951 N/A \$181,886 Low S178,951 N/A \$181,886 Low S178,951 N/A \$181,886 Low S178,951 N/A \$181,886 Low S178,951 N/A \$338,530 Low S178,952 S	Tribal consultation, however resolution is expecte
\$177,387 N/A \$184,512 Low	Tribal consultation, however resolution is expecte
\$177,387	Tribal consultation, however resolution is expecte
\$177,387	Tribal consultation, however resolution is expecte
\$177,387 N/A \$184,512 Low	Tribal consultation, however resolution is expecte
\$177,387	Tribal consultation, however resolution is expecte
\$177,387	Tribal consultation, however resolution is expecte
\$177,387 N/A \$184,512 Low \$ \$177,995 \$0 Medium - High profile colony publically accessible \$85,625 N/A \$50, Low \$ \$10, A \$181,886 Low \$ \$177,387 N/A \$181,886 Low \$ \$177,387 N/A \$181,886 Low \$ \$177,387 N/A \$181,886 Low \$ \$184,512 Low \$ \$184,614 N/A \$338,530 Low \$ \$115,416 N/A \$258,202 Low \$ \$115,416 N/A \$258,202 Low \$ \$115,416 N/A \$258,202 Low \$ \$146,234 N/A \$301,807 Low \$ \$144,234 N/A \$293,528 Low \$ \$17,449,919 N/A \$863,661 Low \$ \$144,919 N/A \$863,661 Low \$ \$144,919 N/A \$863,661 Low \$ \$177,915 N/A \$0 Low Recipient will pass-through the funding to the local marina. Funding will revert as of 09/30/2018 if not obligated. Delays in obligating funding due to issues with \$184,500 N/A \$0 Low \$142,500 N/A	Tribal consultation, however resolution is expecte

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d within 60 days.			
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16782	067887	4/17/18 Approved	6/14/18 Err:501	FWS181233	R2-CP-18-18
A17.58 A17.58 Approved S12.58 Response submitted in FWP response matrix. S00 FWP comment: is BLM controlling any handing towards Bit 7 7518 (87.59) FWS.181.253 FLSCO1138					
A7 178 FA Agramed					
47128 Approved					
647198 69719 697198 69719 69					
\$47.718/pagroved					
#3719/Approved					
### 47712 Approved ### 57712 App					
### 41711/##################################					R5F17AC00082
Mary Mary					
A1718 A1718 Approved A1718 Reposes submitted in PKP response matrix. 500 PMP comment: unclear how this training connects to the park; CP3118FFS01 PKS181728 F16AP00034 F17AP0					
678767 417118/paproved					
March Marc					
64/17/18/Approved		, ,			
641788 64178 64178 64178 64178 64178 64178 64178 64178 64178 64178 64178 64178 64178 64178 6418					
611418 Err501 FWS181267 F17AP0033 FWS18127 F17AP0033 FWS18127 F17AP0033 FWS18127 F17AP0033 FWS18127 F17AP0033 FWS18127	067886				
67875 41718 Approved 519-Program response submitted in PWP response matrix. 5730 PWP comment: need examples of projects, more detail 7519 EFr.501 FWS.181295 F18AC00215 F18787 41718 F17501 FWS.181295 F18AC00215 F18787 41718 F17501 FWS.181295 F18AC00215 F18787 41718 F17501 FWS.181295 F18AC00215 F18788 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F18787 F1888 F18787 F1888 F18787 F1888 F18787 F1888 F18787	067886		6/4/18 Err:501	FWS181266	
67837 41718 75. Approved. 619. Program response submitted in PWP response matrix. 530 PWP comment: need examples of projects, more details 75518 En. 501 FNS181270 F18AC00217 F18GP 417118 75. Approved. 619. Program responses submitted in PWP response matrix. 530 PWP comment: need examples of projects, more detail 75518 En. 501 FNS181271 F18AC00217 F18GP	067887	4/17/18 Approved	6/14/18 Err:501	FWS181267	
67887	067887		6/14/18 Err:501	FWS181268	F17AP00334
A47,718,75, Approved	067887	4/17/18 7/5: Approved. 6/19: Program response submitted in FWP response matrix. 5/30 FWP comment: need examples of projects, more details	7/5/18 Err:501	FWS181269	F18AC00216
667886 417.18 Approved 64718 Err. 501 PWS.102.88 R3ES.33 667886 417.18 Approved 64718 Err. 501 PWS.102.89 R3ES.34 667886 417.18 Approved 64718 Err. 501 PWS.102.93 F12APO0438 667886 417.18 Approved 64718 Err. 501 PWS.102.93 F12APO0438 667886 417.18 Approved 64718 Err. 501 PWS.102.93 F12APO0879 667886 417.18 Approved 64718 Err. 501 PWS.102.95 667886 417.18 Approved 64718 Err. 501 PWS.102.95 667886 417.18 Approved 64718 Err. 501 PWS.102.95 667886 417.18 Approved 64718 Err. 501 PWS.102.95 667886 417.18 Approved 64718 Err. 501 PWS.102.95 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 667886 417.18 Approved 64718 Err. 501 PWS.102.90 67886 417.18 Approved 67418 Err. 501 PWS.102.90 67886 417.18 Approved 67418 Err. 501 PWS.102.90 67886 417.18 Approved 67418 Err. 501 PWS.102.90 67887 417.18 Approved 67418 Err. 501 PWS.102.90 67887 417.18 Approved 67418 Err. 501 PWS.102.90 67887 417.18 Approved 67418 Err. 501 PWS.102.90 67887 417.18 Approved 67418 Err. 501 PWS.102.90 67887 417.18 Approved 67418 Err. 501 PWS.102.90 67888 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 PWS.102.90 67889 417.18 Approved 67418 Err. 501 P	067887	4/17/18 7/5: Approved. 6/19: Program response submitted in FWP response matrix. 5/30 FWP comment: need examples of projects, more details	7/5/18 Err:501	FWS181270	F18AC00217
67896	067887	4/17/18 7/5: Approved. 6/19: Program response submitted in FWP response matrix. 5/30 FWP comment: need examples of projects, more detail	7/5/18 Err:501	FWS181271	F18AC00211
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67886 41718 Approved 64718 FMS 181295 F17APO0878 67886 41718 Approved 64718 FMS 181295 F17APO0878 67886 41718 Approved 64718 FMS 181295 F17APO0878 67886 41718 Approved 64718 FMS 181295 F17APO0881 FMS 181295 F17APO0881 FMS 181295 F17APO0881 FMS 181295 F17APO0882 FMS 181295 F	067886	4/17/18 Approved	6/4/18 Err:501	FWS181293	F17AP00438
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4/5/2018 15.630	Coastal	Land Management of Conserved Properties	The project will provide assistance for the management of conserved prope
4/5/2018 15.630	Coastal	Shoreline Protection & Wetland Restoration Oyster Lake III	The goal of this project is to develop and implement a shoreline enhancem
4/5/2018 15.630	Coastal	Oliver Point and Coon Island Bay Protection Restoration Project	Oliver Point and Coon Island Bay are located in Matagorda Bay near the ci
4/5/2018 15.637		Sage Grouse Initiative Strategic Watershed Action Team 2.0	The purpose of this agreement is to continue the highly successful partners
4/5/2018 15.637		Intermountain West Joint Venture Staff	For recruitment, retention, and management purposes, the Intermountain V
4/5/2018 15.637	<u> </u>	Intermountain West Joint Venture Staff	For recruitment, retention, and management purposes, the intermountain V
4/5/2018 15.637		Intermountain West Joint Venture Stan	The purpose of this agreement is to provide operational and administrative
4/6/2018 15.637		Migratory Bird Conservation in the Appalachian Mountains	The Appalachian Mountains Joint Venture (AMJV) is a partnership of state,
4/6/2018 15.608		Restoration of Fish Passage on County Roads, Dickinson County, Kansas	Dickinson County, Kansas has a long history of replacing road crossings the
4/6/2018 15.637		Atlantic Coast Joint Venture GIS and Database Support	The Atlantic Coast Joint Venture is a partnership of state, federal and non-
4/6/2018 15.621	<u> </u>	Conservation and monitoring of Sumatran elephants in Bukit Tigapuluh, Indonesia	This modification funds year 3 of 5 of this project which supports and dire
4/6/2018 15.621	·	Elephant conservation and education campaigns in the Western Forest Complex and of	
4/6/2018 15.621	·	Law enforcement monitoring and human-elephant conflict mitigation in Kaeng Krachan	
4/6/2018 15.621	·	Saving the Sumatran elephant through supporting resort-based management in Bukit I	
4/6/2018 15.621	·	Population status and management of Asian elephants in South-Sri Lankan protected	
4/6/2018 15.621	<u> </u>	Assessing elephant habitat connectivity and usage in corridor sites in Pahang and Joh	, , , , , , , , , , , , , , , , , , , ,
4/6/2018 15.621	·	Long-term protection and monitoring of the Rakhine Yoma Elephant Range, Myanmar	
4/6/2018 15.621	•	Saving the Sumatran elephant through supporting resort-based management in Gunur	, , , , , , , , , , , , , , , , , , , ,
4/6/2018 15.637	·	FY 2018 Rio Grande Joint Venture Base Operations	To provided support funding for the Rio Grande Joint Venture to incorporate
4/6/2018 15.637		FY 2018 Oaks & Prairies Joint Venture Base Operations	To provided support funding for the Oaks & Prairies Joint Venture to incorporate
4/6/2018 15.637		FY 2018 Playa Lakes Joint Venture Base Operations	To provided support funding for the Playa Lakes Joint Venture to incorporal
4/9/2018 15.658		Duck Creek Riparian Naturalization and Habitat Enhancement	These funds would support the removal of the solid concrete riparian area
4/9/2018 15.658		Riparian Habitat Restoration in the Lower Fox River Basin	These funds would support the removal of the solid concrete riparian area. These funds would support the creation of a minimum 35' in existing crople.
4/9/2018 15.619	-	Dehorning and translocating rhino throughout Namibia for biological management and	
4/9/2018 15.619		Combating the rising tide of poaching attacks on Hluhluwe-iMfolozi Park's Key 1 black	
4/9/2018 15.619	-	Providing a reliable water supply and security for Mkomazi Rhino Sanctuary's expandir	
4/9/2018 15.619	-	Maintaining high standards of monitoring and protection of the Kunene Region's Key 1	
4/9/2018 15.619		Developing canine unit capacity in Etosha National Park, Namibia, to support law enfor	
4/9/2018 15.619		Building law enforcement capacity and ranger morale to protect uMkhuze Game Reser	
4/9/2018 15.619		Building capacity in the private and community sector in Kenya to tackle rhino and ele	
4/9/2018 15.619		Using satellite and RFID-tag bracelets in two Namibian national parks to assist black r	
4/9/2018 15.619		Building security capacity at OI Jogi black and white rhino sanctuary in Laikipia, Kenya	
4/9/2018 15.619	-	Enhancing protection of eastern black rhinos (Diceros bicornis michaeli) at Ol Pejeta C	
4/9/2018 15.637		, , ,	This is an ongoing agreement the PPJV has with the North Dakota Game a
4/9/2018 15.637		Hunter Recruitment, Retention, and Reactivation activities with the PPJV	The PPJV will provide Pheasants Forever \$69,000, to be matched 1:1, for
4/9/2018 15.637		Implementation of Prairie Pothole Joint Venture (PPJV) Activities in South Dakota	The PPJV has held a Cooperative Agreement with South Dakota Dept. of (
4/9/2018 15.637		Implementation of activities in the 2017 Prairie Pothole Joint Venture (PPJV) Implemen	· ·
4/9/2018 15.647		Wisconsin Breeding Bird Atlas II: 2015-2019	The goal of the Wisconsin Breeding Bird Atlas II project is to complete a s
4/9/2018 15.614		Musgrove Plantation Acquisition Phase 3	ACQUISITION PROJECT. The Georgia Department of Natural Resources
4/9/2018 15.614		Texas Plantation Protection and Wetlands Project	RESTORATION ONLY PROJECT FOR FEDERAL AWARD under 2017 Na
4/9/2018 15.678		Genetic Information Needs Lost River Suckers and Shortnose Suckers	Previous morphologic and genetic analyses of Klamath River basin suckers
4/9/2018 15.670	Adaptive Science	Habitat Connectivity Assessment in Pacific Northwest Landscape Conservation Design	
4/9/2018 15.637	Migratory Bird Joint Ventur	Pacific Birds Habitat Joint Venture Administration	To support the conservation planning, project design/implementation, and
4/9/2018 15.608	Fish and Wildlife Managen	Palmyra Atoll Nature Conservancy Field Station Operations	To contribute to the maintenance of a field station, its infrastructure, suppo
4/9/2018 15.676		KUPU Americorp Internship	Kupu offers hundreds of internship opportunities that create positive envir
4/9/2018 15.654	National Wildlife Refuge	Engaging Urban Communities at Tualatin River National Wildlife Refuge	Funds under this award are to be used to continue to work cooperatively w
4/9/2018 15.657	Endangered Species Cons	Western Snowy Plover Nest Monitoring and Protection	Since 1990, Institute for Natural Resources, US Fish and Wildlife Service,
4/9/2018 15.657	Endangered Species Cons	Oregon Bull Trout Recovery Strategy Implementation Assistance	This project will fund a position to assist the Fish and Wildlife Service
4/9/2018 15.657	Endangered Species Cons	Lower South Fork McKenzie River Floodplain Enhancement Project Phase I	The Project takes place on the South Fork McKenzie River (South Fork) wi
4/9/2018 15.657	Endangered Species Cons	Evaluation of MYY Brook Trout as a Method for Nonnative Brook Trout Eradication	Resource managers have expended substantial effort on suppression or el
4/9/2018 15.676	Youth Engagement, Educa	Provide Interns to Help Facilitate Environmental Education and Volunteer Programs	This award will provide funding for the Friends of Deer Flat Wildlife Refu
4/9/2018 15.676	Youth Engagement, Educa	Career Discovery Internship Program (CDIP) (SCA)	The Career Discovery Internship Program (CDIP), through the Student Cor
4/9/2018 15.608	Fish and Wildlife Managen	Salmon SuperHwy Critical Infrastructure Upgrade	This is part of the Salmon SuperHwy collaborative public/private effort to s

1A, 1E, 3A	1A The project involves a project working team from various federal, state, Galveston Bay Foundation Webster, TX	501(c)(3)
1A, 1E, 3B	1A, The project partners include: Galveston Bay Foundation, Natural Resoul Galveston Bay Foundation Webster, TX	501(c)(3)
1, 3	1 - This phase of the project will utilize the best available science and eng Matagorda Bay Foundation Houston, TX	501(c)(3)
1,3,4	Priority #1 – Pheasants Forever (PF) is one of the premier hunting and cons Pheasants Forever, Inc. Saint Paul, MN	501(c)(3)
3	Priority #3 - This agreement primarily supports IWJV staff to implement the \$\text{Wildlife Management Institute} Cabot, VT	501(c)(3)
2,3,4	Priority #2 – The IWJV and WAFWA agree that habitat conservation, energy Western Association of Fish and Wildlife Agencies Boise, Idaho	501(c)(4)
1,3,4	The mission of the Intermountain West Joint Venture (IWJV) is to conserve Ducks Unlimited, Inc. Rancho Cordova, CA	501(c)(3)
1a, 1e, 2c, and 3b	1a) By coordinating strategic conservation in focal area landscapes to effectiAmerican Bird Conservancy The Plains, VA	501(c)(3)
1, 3, 8	#1: Project utilizes science to identify best connectivity projects for the fu Dickinson County, Kansas Abilene, KS	Local Government
1a, 1e, 3b, and 7b	The Geographic Information System (GIS) work supported through this gran American Bird Conservancy The Plains, VA	501(c)(3)
14, 16, 30, and 70	Priority#1: This project continues the strong wildlife stewardship legacy FWSFrankfurt Zoological Society Frankfurt, Germany	Foreign Entity
1	Priority#1: This project continues the strong witdine stewardship legacy PWS Frankfurt 2000gical Society Priority#1: This project continues the 20 year history of FWS support for int Wildlife Conservation Society Bronx, New York	501(c)(3)
1	Priority#1: This project continues the 20 year history of FWS support for int Wildlife Conservation Society Priority#1: This project continues the 20 year history of FWS support for int Wildlife Conservation Society Bronx, New York	
1		501(c)(3)
1	Priority#1: This project continues the nearly 20 year legacy of FWS support Wildlife Conservation Society Bronx, New York	501(c)(3)
1	Priority#1: This project continues the nearly 20 year legacy of FWS support (Middlife Conservation Conservation Trus Colombo, Sri Lanka	Foreign Entity
1	Priority#1: This project continues the nearly 20 year legacy of FWS support. Wildlife Conservation Society - Malaysia Kuching, Malaysia	Foreign Entity
1	Priority#1: This project continues the nearly 20 year legacy of FWS support Wildlife Conservation Society Bronx, New York	501(c)(3)
1- 2-	Priority#1: This project continues the nearly 20 year legacy of FWS support Wildlife Conservation Society Bronx, New York The Blains Y/A	501(c)(3)
1e., 3a.	1e. Foster relationships with conservation groups advocating for balanced st American Bird Conservancy The Plains, VA	501(c)(3)
1e., 3a.	1e. Foster relationships with conservation groups advocating for balanced st American Bird Conservancy The Plains, VA	501(c)(3)
1e., 3a.	1e. Foster relationships with conservation groups advocating for balanced st Playa Lakes Joint Venture Lafayette, CO	501(c)(3)
1,3,10	This project addresses priority 1 by using scientifically proven stream restora Brown County Parks Department Green Bay, WI	Local Government
1,3,10	This project addresses priority 1 by using scientifically proven buffer and str Outagamie County Land Conservation Departmer Green Bay, WI	Local Government
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Namibia	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International South Africa	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Tanzania	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Namibia	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Namibia	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International South Africa	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Kenya	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Namibia	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Save the Rhino International Kenya	Foreign Entity
1,7,10	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by Fauna and Flora International Kenya	Foreign Entity
2,3	A majority of the funds we provide in this agreement are used to conduct out North Dakota Game and Fish Department Bismarck, ND	State
1,2,3	Directly in support of the Secretary's priority of bringing hunting and fishing Pheasants Forever New London, MN	501(c)(3)
1,2,3	Working directly with private landowners who make their living of the land (2 South Dakota Game, Fish & Parks Pierre, SD	State
2,3, 10	A majority of the funds we provide in this agreement are used to conduct wa Ducks Unlimited, Inc.	501(c)(3)
1,3,7	"1. In addition to funding, USFWS has contributed staff time to this project The Wisconsin Society for Ornithology, Inc. Waukesha, Wisconsin	501(c)(3)
1, 2, 3.	1. This project will permanently protect 112 acres, and will preserve 23.3 acr Georgia Department of Natural Resources Social Circle, Georgia	State
1, 3	1. The project will ensure restoration and enhancement of wetland functions North Carolina Wildlife Resources Commission Raleigh, NC	State
1	This funding supports Secretarial Priorities including restoring trust with o UC Davis Davis CA	IHE
1,2,3,4,6,7,8	Developing and maintaining habitat connectivity and wildlife corridors for big Conservation Biology Institute Corvallis, OR	501(c)(3)
1, 2, 3, 7	1. Creating a conservation stewardship legacy: This agreement will allow PB Ducks Unlimited WA	501(c)(3)
1	This action supports Secretarial Priority No. 1 by partnering with the The N The Nature Conservancy Honolulu, HI	501(c)(3)
1	Kupu offers hundreds of internship opportunities that create positive environ KUPU Honolulu, HI	501(c)(3)
1, 3, 10	The funding directly supports the Refuge visitor services program by engagir Friends of Tualatin River National Wildlife Refuge Sherwood, OR	501(c)(3)
1, 2, 3, 7	1. The project contributes to conservation of an imperiled species for future Oregon Biodiversity Information Center, Portland, Oregon	501(c)(3)
1, 3, 7	This project will focus on the recovery of an economically, ecologically, and Oregon Department of Fish and Wildlife Salem, Oregon	State
1, 3, other	The Project addresses priority #1 by utilizing recent studies that indicate McKenzie Watershed Alliance Springfield, Oregon	501(c)(3)
1, 3, 7	This project will use science to identify the efficacy of emerging techniques Oregon Department of Fish and Wildlife Salem, Oregon	State
1, 3, 10	#1: Creating a conservation stewardship legacy requires developing a conseFriends of Deer Flat Wildlife Refuge Nampa, ID	501(c)(3)
1a, 1f, 1g, 3a, 10b1	1a: Interns in the CDIP will work with permanent staff to utilize science to Student Conservation Association Charlestown, NH	501(c)(3)
1, 2, 3, 7, 8, 10.	#1,2- We are working proactively with local groups and county road departm Nestucca Neskowin and Sand Lake Watersheds (Pacific City, OR	501(c)(3)
ι, Δ, J, I, U, IU.	#1,2- we are working proactively with local groups and county road departifixestucta neskowin and same take watersheds gracing city, OR	201(c)(2)

T./	N.I	NI -	14.4014. D	D	40	ΦF0 000	#0 N / A
	No	No	14-1611; Resource Managment FGHC11240200000	Base	\$0	\$50,000	\$0 N/A
	No	No	14-1611; Resource Management FGHC11240200000	Base	\$0	\$50,000	\$0 N/A
	No	No	14-16111; Resource Management FGHC11240200000	Base	\$0	\$75,000	\$0 N/A
WA, OR, CA, ID,		No	14-1611; Resource Management 014 FGMB12340661NW0, F		\$1,236,034	\$260,000	\$1,000,000 \$500,000/yr for FY19 AND FY20
WA, OR, CA, ID,		No	14-1611; Resource Management 014 FGMB12340661NW0, F		\$347,474	\$265,000	\$825,000 \$275,000/yr for FY19, FY20, and FY21
WA, OR, CA, ID,		No	14-1611; Resource Management 014 FGMB12340661NW0, F	R 2	\$550,632	\$420,000	\$1,275,000 \$425,000/yr for FY19, FY20, and FY21
WA, OR, CA, ID,	No	No	14-1611; Resource Management FGMB12340661NW0	3	\$849,788	\$150,000	\$300,000 \$150,000/yr for FY19 and FY20
TN, KY, OH, GA,	No	No	14-1611: Resource Managment FGMB123405AMJV0	2	\$357,398	\$300,000	\$600,000 \$300,000 per year in FY2019 and FY 2020
KS	No	No	14-1611: Resource Management FXFR13340600000	Base	\$0	\$100,000	\$300,000 \$100,000 yr in FY19, FY20 and FY21.
ME, NH, VT, MA,	No	No	14-1611: Resource Management FGMB12340500000; FG	N1	\$48,957	\$65,000	\$390,000 \$130,000/year for Fiscal Years 2019, 2020, a
N/A	No	No	14X1652: Multinational Species Cons FG.IA88720900000	003	\$96,000	\$48,000	\$96,000 \$48,000/yr in FY19 and FY20
N/A	No	No	14X1652: Multinational Species Cons FG.IA88720900000	003	\$119,606	\$59,768	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FG.IA88720900001	003	\$119,958	\$60,042	\$0 N/A
	No	No	14X1652: Multinational Species Cons FG.IA88720900002	003	\$119,562	\$59,530	\$0 N/A
	No	No	14X1652: Multinational Species Cons FG.IA88720900003	002	\$65,483	\$68,321	\$0 N/A
	No	No	14X1652: Multinational Species Cons FG.IA88720900004	002	\$59,960	\$59,960	\$59,660 \$59,660 in FY19
	No	No	14X1652: Multinational Species Cons FG.IA88720900005	002	\$59,480	\$59,848	\$59,414 \$59,414 in FY19
	No	No	14X1652: Multinational Species Cons FG.IA8872090006	002	\$58,003	\$58,368	\$59,955 \$59,955 in FY19
	No	No	14-1611: Resource Management FGMB123402RGJV0	BASE	\$56,003	\$263,000	\$0 N/A
						· · · · · · · · · · · · · · · · · · ·	\$0 N/A \$0 N/A
	No	No	14-1611: Resource Management FGMB123402OPJV0	BASE	\$0	\$263,000	
,	No	No	14-1611: Resource Management FGMB123402PLJV0	BASE	\$0	\$688,500	\$0 N/A
	No	No	14-14X5198.16: Natural Resource Da FVHC98220308920	Base	\$0	\$220,000	\$0 N/A
	No	No	14-14X5198.16: Natural Resource Da FVHC98220308920	Base	\$0	\$228,000	\$0 N/A
	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$104,002	\$93,002	\$0 N/A
	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$92,696	\$64,985	\$0 N/A
	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$75,082	\$57,074	\$0 N/A
	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$99,875	\$101,586	\$0 N/A
	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$92,222	\$39,600	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$74,634	\$45,852	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$94,418	\$99,139	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$69,769	\$69,769	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$73,740	\$50,156	\$0 N/A
N/A	No	No	14X1652: Multinational Species Cons FGIA88730900000	001	\$66,832	\$48,558	\$0 N/A
ND primarily, SD,	No	No	14-1611: Resource Management FGMB12340600000	003	\$123,500	\$30,000	\$0 N/A
MN, IA, ND, SD,		No	14-1611: Resource Management FGMB12340600000	BASE	\$0	\$99,000	\$0 N/A
	No	No	14-1611: Resource Management FGMB12340600000	BASE	\$0	\$40,000	\$160,000 40K/year in FY19-FY22
MT, ND, SD, MN,		No	14-1611: Resource Management FGMB12340600000	BASE	\$0	\$85,000	\$260,000 65K/year in FY19-FY22
, , , ,	No	No	14-1611: Resource Management FXMB12310300000	0004	\$65,000	\$20,000	\$30,000 \$30,000 in FY19
	Yes	No	14X8151: Sport Fish Restoration FGWF9671400000	Base	\$0	\$1,000,000	\$0 N/A
	No	No	14X8151: Sport Fish Restoration FGWF9671400000	Base	\$0	\$1,000,000	\$0 N/A
	No	No	14-1611 FRFR48280110250	Mod 1	\$0	\$70,444	\$0 N/A
	No	No	14-1611: Resource Management FXSC14100100000	BASE	\$0	\$80,000	\$30,000 30000 for FY 19
WA, OR, CA, HI		No	14-1611: Resource Management FGMB12340100000	BASE	\$0	\$641,230	\$0 N/A
N/A. Pac Remote		No	14-1611: Resource Management FXRS126101PALAT	BASE	\$0	\$150,000	\$450,000 \$150,000 for 3 years
	No	Yes	14-1611: Resource Management 14X FXRS12610100000	Base	\$0	\$320,000	\$943,500 3 years@\$314500
	No	No	14-1611: Resource Management FXRS126301TUC18	Mod 3	\$371,250	\$99,169	\$198,000 99,000 per FY for next 2 years
	No	No	14-1611: Resource Management FGES11130110350	BASE	\$0	\$54,179	\$0 N/A
	No	No	14-1611: Resource Management FGES11130110350	BASE	\$0	\$137,000	\$0 N/A
	No	No	14-1611: Resource Management FGES11130110350	BASE	\$0	\$150,000	\$0 N/A
OR	No	No	14-1611: Resource Management FGES11130110350	BASE	\$0	\$100,000	\$0 N/A
ID	No	No	14-1611: Resource Management FXRS12630100000	BASE	\$0	\$35,000	\$140,000 35000/ year for 4 years
OR, WA, ID, HI	No	Yes	14-1611: Resource Management FXRS126301TUC17	BASE	\$0	\$30,000	\$380,000 \$80,000/yr in FY19; \$100,000/yr in FY20, FY
OR	No	No	14-1611: Resource Management FXFR133401NFPP	BASE	\$0	\$175,346	\$0 N/A
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\$50,000	N/A	none low				
\$50,000	N/A	none low				
\$75,000	N/A	none Medium				
\$2,496,034	N/A	\$0 Low				
\$1,437,474	N/A	\$0 Low				
\$2,245,632	N/A	\$0 Low				
\$1,299,788	N/A	\$0 Low				
\$1,257,398	N/A	\$0 Medium				
\$400,000	N/A	\$64,500 Medium				
\$503,957	N/A	\$0 Low				
\$240,000	N/A	\$490,000 Low				
\$179,374	N/A	\$183,381 Low				
\$180,000	N/A	\$182,209 Low				
\$179,092	N/A	\$183,646 Low				
\$133,804	N/A N/A	\$263,250 Low				
\$179,580	N/A	\$361,778 Low				
\$178,742	N/A	\$186,158 Low				
\$176,326	N/A	\$190,386 Low				
\$263,000	N/A	\$0 Low				
\$263,000	N/A	\$0 Low				
\$688,500	N/A	\$0 Low				
\$220,000	N/A	\$270,000 Medium				
\$228,000	N/A	\$286,000 Medium				
\$197,004	N/A	\$541,113 Low				
\$157,681	N/A	\$2,196,750 Low				
\$132,156	N/A	\$1,493,055 Low				
\$201,461	N/A	\$1,186,976 Low				
\$131,822	N/A	\$263,301 Low				
\$120,486	N/A	\$2,529,582 Low				
\$193,557	N/A	\$410,983 Low				
\$139,538	N/A	\$292,769 Low				
\$123,896	N/A	\$2,589,261 Low				
\$115,390	N/A	\$165,879 Low				
\$153,500	N/A	\$150,000 none				
\$99,000	N/A	\$69,000 Perhaps some due to	events - positive			
\$200,000	N/A	\$200,000 none				
\$345,000	N/A	\$100,000 low				
\$115,000 N		iral Resources Low				
\$1,000,000	2666279		s to close on acquisition by	May 15, 2018.		
\$1,000,000	863819	\$0 Low.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
\$70,444	N/A	\$0 Medium				
\$110,000	N/A	\$0 Medium				
\$641,230	N/A	\$0 Low				
\$600,000	N/A	\$1,850,000 Medium				
\$1,263,500	N/A NA					
\$668,419	10000	\$392,085 Medium				
\$54,179	N/A	\$0 Low				
\$137,000	N/A	\$0 Low				
\$150,000	N/A N/A	\$1,358,765 Low				
\$100,000	N/A N/A	\$1,338,765 LOW \$120,000 LOW				
		*				
\$175,000	N/A N/A #10	\$0 Low				
\$410,000		02,500 (25% in Medium				
\$175,346	N/A	\$150,000 Medium				

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0.7748 47728 Approved 0.7428 (Fernico Proc. 1742 (Fernico Proc.					
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677-887 417718 Approved 671-18 Err. 501 PMS181458 907-887 417718 Approved 417718 Approved 671-18 Err. 501 PMS181459 907-887 417718 Approved 417718 Approved 671-18 Err. 502 PWP comment_are there any other activates (restoration work 711.01 Err. 501 PMS181459 907-887 417718 Approved 717-18 Approved					
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64.4718/17/6. Approved. 278: response submitted to FWP in response matrix \$30 FWP comment: are there any other activities (restoration work 74.7818/Err. \$01. PWS.181469 14.7718/Approved 4.7718/Approved					
677837 4477.18/766 Approved C62 response submitted to PVP in response matrix 5/30 PVP comment: are there any other activities (restoration von) 74,048 Err.501 PVS.184.462					
607887 417718/pgprowd 417718/pgpro					
677887 417718Approved 6782 response submitted to FWP in response matrix 530 FWP comment: what is the unique about what this organizatio 718.018/err.501 FWS181470 67887 417718Approved, 6782 response submitted to FWP in response matrix 530 FWP comment: what is unique about what this organizatio 718.018/err.501 FWS181471 67887 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: what is unique about what this organizatio 718.018/err.501 FWS181473 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: what is unique about what this organization 718.018/err.501 FWS181473 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: what is unique about what this organization 718.018/err.501 FWS181473 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: what is unique about what this organization 718.018/err.501 FWS181473 678874 417718Approved, 6782 response submit of FWP in response matrix 579 FWP comment: who allower package, 5729. Response submit 718.018/err.501 FWS181484 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: more information on budget breakdown, why 718.018/err.501 FWS181485 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: lacking in descripe 820.018/err.501 FWS181484 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: lacking in descripe 820.018/err.501 FWS181484 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: lacking in descripe 820.018/err.501 FWS181484 678874 417718Approved, 6782 response submitted to FWP in response matrix 579 FWP comment: lacking in descripe 820.018/err.501 FWS181484 678874 417718Approved 678874 417718Approved 678874 417718Approved 678874 417718Approved 678874 417718Approved					
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667887 417718/17L6. Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: what is unique about this project vs. other pro. 71,1618/B Err501 PMS181474					
6771877					
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667887 068065 417/18 / Approved. 5/30: FWS Director's Office cleared to move forward. Added to the May Senior Adviser package. 5/29: Response submit 7/19/18 FFF.501 FWS.181483 168/C00847 167/887 168/887 417/18 / 17/18 / Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: more information on budget breakdown; why i 7/16/18 Err.501 FWS.181486 167/887 147/18 / Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: more information on budget breakdown 7/16/18 Err.501 FWS.181486 167/887 147/18 / Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: more information on budget breakdown 7/16/18 Err.501 FWS.181489 167/887 147/18 / Approved. 7/16 : On hold with DOI-PMB get email from S. Howke 16/84 1				FWS181478	
667887 A1718/19. Approved. 6730: FWS Director's Office cleared to move forward. Added to the May Senior Adviser package. 6729: Response submit 7/19/18 Err.501 PWS.181484		, ,	6/4/18 Err:501	FWS181479	
107887	067887, 068085	4/17/18 7/19: Approved. 5/30: FWS Director's Office cleared to move forward. Added to the May Senior Adviser package. 5/29: Response submit	7/19/18 Err:501	FWS181483	F16AC00847
667887	067887, 068085	, , , , , , , , , , , , , , , , , , ,	7/19/18 Err:501	FWS181484	
667887	067887	4/17/18 7/16: Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: more information on budget breakdown; why	7/16/18 Err:501	FWS181485	
667887	067887	4/17/18 7/16: Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: more information on budget breakdown	7/16/18 Err:501	FWS181486	
667887 4/17/18/716. Approved. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: lacking in description of priorities and purpose 7/16/18/Err;501 FWS181493 R2ESARLBCV 067887 4/17/18/Approved 5/11/18/Err;501 FWS181495 FVS181502 FVS181502 FVS181502 FVS181502 FVS181502 FVS181502 FVS181502 FVS181502 FVS181502 FVS181503 FVS181515 F17AC00584 FVS181515 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515 F17AC00584 FVS181515	067887		8/3/18 Err:501	FWS181491	
667887 417/18 8/12 After approval, program notified FASO of the following changes to the award: Predominant CFDA – 15.678; CDFA Program Title- Cc 6/14/18 Err.501 FWS181494 R2ESARLBCV 607887 417/18 Approved 6114/18 Err.501 FWS181495 F15AC00340 607887 417/18 Approved 6114/18 Err.501 FWS181502 607887 417/18 Approved 6114/18 Err.501 FWS181515 F17AC00584 607887 417/18 Approved 6114/18 Err.501 FWS181515 F17AC00584 607887 417/18 Approved 6114/18 Err.501 FWS181516 F15AC00789 607887 417/18 Approved 6114/18 Err.501 FWS181516 F15AC00789 607887 417/18 Approved 6114/18 Err.501 FWS181516 F15AC00789 607887 417/18 Approved 6114/18 Err.501 FWS181518 F17AC00571 607886 608504 417/18 Approved 6114/18 Err.501 FWS181518 F17AC00571 607887 417/18 Approved 6114/18 Err.501 FWS181518 F17AC00572 607887 417/18 Approved 6124/18 Err.501 FWS181549 F17AC00572 607887 417/18 Approved 6124/18 Err.501 FWS181560 FWS181560 607887 417/18 Approved 6124/18 Err.501 FWS181560 FWS181560 607887 417/18 Approved 6124/18 Err.501 FWS181561 FWS181560 607887 417/18 Approved 6124/18 Err.501 FWS181560 FWS181560 607887 417/18 Approved 6124/18 Err.501 FWS181568 F14AP00691 607887 417/18 Approved 60	067887	4/17/18 8/3: Approved. 7/16: On hold with DOI-PMB. 6/28: response submitted to FWP in response matrix 5/30 FWP comment: lacking in descrip	8/3/18 Err:501	FWS181492	
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067887; 068505 4/17/18 9/13: Approved. 8/9: Held call with DOI to answer questions. Added to July revised list for PMB. 7/26: response emailed to FWP in response emailed	067888	4/17/18 Approved	5/11/18 Err:501	FWS181495	F15AC00340
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4/9/2018 15.608	Fish and Wildlife Managem	Pacific Marine and Estuarine Fish Habitat Partnership: Yaquina Bay, Oregon Tidal Res	tProject will restore 55 acres of tidal marsh habitat that was historically dik
4/9/2018 15.608	-	North Creek Siletz Passage	North Creek is a tributary of Drift Creek in the Siletz basin. The culvert o
4/9/2018 15.608	_	Tillamook River Wetlands Tidal Reconnection	This project is a unique collaboration of conservation groups, hunting and f
4/9/2018 15.608		Lower Nehalem Fish Passage and Infrastructure Restoration	This project will focus on designing and implementing upgrades to critical d
4/9/2018 15.608		PMEP Operational Support	This award will provide a 3rd year of funding of a grant providing stable o
4/9/2018 15.630 and/or 1		Prairie Habitat Enhancement On Whidbey Island	The project will enhance 13-acres of prairie habitat that support golden pai
4/9/2018 15.630 and/or 1		·	Assist with design for removal of City of Bellingham diversion dam to restor
4/9/2018 15.630 and/or 1		Middle Fork Nooksack City of Bellingham Dam Removal Project Similk Bay Shoreline Armor Removal	This project is located near Anacortes, Washington in Skagit County. The p
4/9/2018 15.630 and/or 1		·	This project is located flear Affacortes, Washington in Skagit County. The p
4/9/2018 15.630		Mud Bay, Sucia Island Coastal Wetland Restoration and Resilience Project	
4/9/2018 15.630		Long Live the Kings Projects (LLTK) Hood Canal Salmon Enhancement Group (HCSEG)	This project cover habitat of Puget Sound in Washington State. The funds
			This project covers habitats of Hood Canal in Puget Sound in Washington
4/9/2018 15.657		Columbia Basin Pygmy Rabbit Recovery	This project covers in Douglas and Grant Counties of Washington State. T
4/9/2018 15.657		At sea monitoring of the Marbled Murrelet	This project covers offshore coastal areas of the Puget Sound, Strait of J
4/9/2018 15.657	·	Culex quinquefasciatus Control Tool Development	Currently there is no cost-effective landscape-scale tool that will reduce
4/9/2018 15.657	Endangered Species Cons	•	Currently there is no cost effective landscape scale tool that will reduce
4/9/2018 15.657	Endangered Species Cons		This project adds deer mesh and raises the height of 2.93 miles (1.13 miles
4/9/2018 15.630		HMAR Green Sea Turtle Stewardship	The Green Turtle, and to a lesser degree, other turtle species are increasing
4/9/2018 15.630		Kahuku Point outreach	In order to help restore coastal strand habitat at Kahuku Point, North Sho
4/9/2018 15.657		Mariana Islands CIS Atantano Outreach	The Center for Island Sustainability (CIS) out of the University of Guam (
4/9/2018 15.657		Mariana Islands CIS Atantano Recovery on the ground	The Center for Island Sustainability (CIS) out of the University of Guam (U
4/9/2018 15.657		Mariana Islands CIS Psychotria DNA	The listed endangered species, Psychotria malaspinae, a Guam endemic,
4/9/2018 15.630		Midway Mouse Eradication	Midway Atoll is an important wildlife refuge for nearly three million birds
4/9/2018 15.630		Mokio -Anapuka Conservation Fence	Improve 85 acres of coastal habitat for ground nesting seabirds, endangere
4/9/2018 15.657	•	PEPP Statewide Recovery Project	The ultimate goal of the PEPP Project is to recover over 200 of Hawaii's ra
4/9/2018 15.657	Endangered Species Cons		The Snail Extinction Prevention Program was established in 2012 as a par
4/9/2018 15.657		Captive Propagation and Introduction of Hawaiian and Marianas Islands Forest Birds	This project prevents the extinction and promotes the recovery of endange
4/9/2018 15.657	Endangered Species Cons		The objective of this project is to initiate a wild population of Palila at
4/9/2018 15.608	Fish and Wildlife Managem	Lower He'eia stream habitat improvement; phase II	The goal of the project is to improve quality of water and fish habitat in
4/9/2018 15.608	Fish and Wildlife Managem	Hā'ena 'o'opu restoration project	This project will support a riparian restoration effort of over 3000 feet of
4/9/2018 15.652	Invasive Species	Aquatic invasive species management and monitoring	Common carp have been degrading the ecosystem within Malheur NWR s
4/9/2018 15.608		Wildlife surveys, Education, and management	National wildlife refuges use numerous tools for managing wildlife and fish
4/9/2018 15.608	Fish and Wildlife Managem	Wildlife surveys, Education, and management	National wildlife refuges use numerous tools for managing wildlife and fish
4/9/2018 15.657	Endangered Species Cons	Black-capped Vireo Post-Delisting monitoring	The purpose of this award is to support the black-capped vireo post-delist
4/9/2018 15.676	Youth Engagement, Educa	Habitat Enhancement by Youth Crews	These funds will supplement the work done by Groundwork Denver this su
4/5/2018 15.608	Fish and Wildlife Managem	Reconnecting Mason Creek to Duck Lake Restoration Project	The twin 4 foot diameter culverts under E. Duck Lake Road, constricts the
3/21/2018 15.608	Fish and Wildlife Managem	Lahontan Cutthroat Trout Coordination	Funds under this award are to be used to procure professional services for
3/21/2018 15.678	Cooperative Ecosystem St	Technical Assistance for UNR Herbarium	Funds will provide financial support and technical assistance to work with t
3/16/2018 15.648	Central Valley Project Imp	Coyote Ridge Grazing Program for Serpentine Species	The project is located on the Coyote Ridge Open Space Preserve and adja
3/16/2018 15.648	Central Valley Project Imp	Captive Rearing and Release to Support Recovery of Lange's Metalmark Butterfly at A	rPaul Souza, Regional Director for Region 8, talked to Greg Sheehan about
3/22/2018 15.664	Fish and Wildlife Coordinat	Fisher and Marten Habitat Connectivity and Fire Risk Analysis	This project will create maps showing areas with potential for large and se
3/26/2018 15.608	Fish and Wildlife Managem	Horse Creek Side Channel Project	The purpose of this project is to create 700 feet of side channel habitat o
3/26/2018 15.608	Fish and Wildlife Managem	Development of the Klamath Basin Integrated Fisheries Restoration and Monitoring Pl	The overall vision for fisheries restoration in the Klamath River Basin of
3/26/2018 15.608		Implementation of Klamath Agreements: sucker, salmon steelhead restoration efforts	Congress allocated these funds in FY 18 to carry out activities associated
3/26/2018 15.676	-	Los Angeles River Outreach and Education	Since 1986, the Friends of the Los Angeles River (FOLAR) have invested i
3/26/2018 15.676		Ocean Connectors Birds and Habitat Study	Ocean Connectors will provide environmental education programs for 3,00
3/26/2018 15.676		Engaging Students and Teachers in Hands-on Conservation Science	San Diego Zoo Global's Conservation Education Team has provided stude
3/26/2018 15.676		Refuge Living Labs and Teacher STEM Training	The Living Coast Discovery Center (LCDC) is located on the Sweetwater N
3/26/2018 15.676		Los Angeles Conservation Corps - River Corps Program	This grant would expand access and provide conservation-directed work for
3/26/2018 15.676		Los Angeles Audubon Society	To increase access to open space and to use the outdoors as a classroom
3/26/2018 15.676		San Diego Zoo Global - Wildlife Rangers	This grant will support San Diego Zoo Global's Wildlife Rangers Program v
3/26/2018 15.676		Sharing our Shores - South Bay	This award would continue and expand the San Diego Audubon Share our
3/29/2018 15.648		Yuba River Flow Effects Modeling	In order to make effective progress towards the CVPIA doubling goals, a cl
4/2/2018 15.608		81450-2018-054 NFPP - Barrier removal and screening, Annie Creek, Oregon	Provide year-round volitional passage at two fish passage barriers and elim
,	a Triidiio managen		

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10. These funds were appropriated in FY 18 by Congress for "Klamath Basic National Fish and Wildlife Foundation Portland, OR Sol(c)(3) L3 Since 1986, (FOLAR) have fostered relationships with conservation organization of the Los Angeles River Los Angeles, CA Sol(c)(3) L3 Ocean Connectors is creating a conservation legacy through their 10 years (Ocean Connectors National City, CA Sol(c)(3) Science teachers represent an essential ally in the development of conserval Zoological Society of San Diego - San D		·	
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Ocean Connectors is creating a conservation legacy through their 10 years (Ocean Connectors National City, CA Science teachers represent an essential ally in the development of conserva Zoological Society of San Diego - San Diego Zoo Escondido, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Living Coast Discovery Center Chula Vista, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Schoolyard Habitats provide much needed green space for students to explc Los Angeles Audubon Society Los Angeles, CA 501(c)(3) Schoolyard Habitats provide much needed green space for students to explc Los Angeles Audubon Society Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego, CA 501(c)(3) The San Diego Audubon Society Share our Shores Program provides stude San Diego Audubon Society San Diego, CA 501(c)(3) This project supports the CVPIA salmon doubling goal (10), as well as the Fitrout Unlimited Berkeley, CA Other Non-Profit			+ · · · · · · · · · · · · · · · · · · ·
Science teachers represent an essential ally in the development of conserva Zoological Society of San Diego - San Diego Zoo Escondido, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Living Coast Discovery Center Chula Vista, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Audubon Society Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego Zoo San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego Zoo San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Zoological Society of San Diego - San Diego, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Conservation Corps Los Angeles, CA 501(c)(3) Increasing recreational access, expanding stewardship, and using public lan Los Angeles Audubon Society Increasing recre			. , , , ,
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This project supports the CVPIA salmon doubling goal (10), as well as the F Trout Unlimited Berkeley, CA Other Non-Profit	1,3		
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This project continues a trusting and beneficial relationship with the local c Trout Unlimited Fort Klamath, OR 501(c)(3)	10,3,1		
	3, 8, 10	This project continues a trusting and beneficial relationship with the local c Trout Unlimited	Fort Klamath, OR 501(c)(3)

OR	No	No	14-1611: Resource Management	FXFR133401NFHAP	BASE	\$0	\$64,568	\$0 N/A
OR	No	No	14-1611: Resource Management		BASE	\$0	\$116,897	\$0 N/A
OR	No	No	14-1611: Resource Management		BASE	\$0	\$81,828	\$0 N/A
OR	No	No	14-1611: Resource Management		BASE	\$0	\$58,449	\$0 N/A
WA OR CA	No	No			Mod 2	\$150,000	\$75,000	\$150,000 \$75,000 in FY19, \$75,000 in FY20
			14-1611: Resource Management			· · · · · · · · · · · · · · · · · · ·		
WA	No	No	14-1611 Resource Management	FXHC11240100000 and/o		\$0	\$64,372	\$0 N/A
WA	No	No	14-1611 Resource Management		Base	\$0	\$50,000	\$0 N/A
WA	No	No	14-1611 Resource Management	FXHC11240100000 and/o		\$0	\$50,000	\$0 N/A
WA	No	No	14-1611 Resource Management		Base	\$0	\$59,736	\$0 N/A
WA	No	No	14-1611 Resource Management		Base	\$0	\$184,000	\$0 N/A
WA	No	No	14-1611 Resource Management	FXHC11240100000	Base	\$0	\$184,000	\$0 N/A
WA	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
WA	No	No	14-1611: Resource Management		Base	\$0	\$120,000	\$0 N/A
HI	No	No	14-1611: Resource Management		Base	\$0	\$245,780	\$0 N/A
HI	No	No	14-1611: Resource Management		Base	\$0	\$105,038	\$0 N/A
HI	No	No	14-1611: Resource Management		Base	\$0	\$247,445	\$0 N/A
HI	No	No	14-1611: Resource Management		Base	\$0	\$87,257	\$0 N/A
HI	No	No	14-1611: Resource Management		Base	\$0	\$58,286	\$0 N/A
GU	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$70,000	\$0 N/A
GU	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$50,000	\$0 N/A
GU	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$59,872	\$0 N/A
HI	No	No	14-1611: Resource Management	FXHC11240100000	Base	\$0	\$80,687	\$0 N/A
HI	No	No	14-1611: Resource Management	FXHC11240100000	Base	\$0	\$230,000	\$0 N/A
HI	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$800,000	\$3,200,000 \$800,000/year for next 4 years FY19, FY20,
HI	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$196,808	\$0 N/A
HI	No	No	14-1611: Resource Management	FXES11130100000	Mod 2	\$2,025,421	\$950,000	\$0 N/A
HI	No	No	14-1611: Resource Management	FXES11130100000	Base	\$0	\$200,000	\$0 N/A
HI	No	No	14-1611: Resource Management	FXFR13340100000	Base	\$0	\$125,000	\$0 N/A
HI	No	No	14-1611: Resource Management	FXFR13340100000	Base	\$0	\$125,000	\$0 N/A
OR	No	No	14-1611: Resource Management	FXRS12610100000	Base	\$0	\$30,000	\$150,000 \$30,000 per FY for next 5 years
OR	No	No	14-1611: Resource Management	FXRS12610100000	Base	\$0	\$15,000	\$75,000 \$15,000 per FY for next 5 years
OR	No	No	14-1611: Resource Management	FXRS12610100000	Base	\$0	\$15,000	\$75,000 \$15,000 per FY for next 5 years
TX, OK	No	No	14-1611: Resource Management		BASE	\$0	\$15,000	\$165,000 \$15,000 per FY for duration of 12 year plan
CO	No	Yes	14-1611: Resource Management 1	4X FGRS126306YUTH0	4	\$118,900	\$10,000	\$100,000 \$50,000/year for next 2 years FY19 and FY20
MI	No	No	14-1611: Resource Management		BASE	\$0	\$50,000	\$0 \$0
CA, NV	No	No	14-1611: Resource Management		Mod 1	\$95,000	\$95,000	\$95,000 \$95,000/yr in FY19
NV	No	No	14-1611: Resource Management		Mod 4	\$53,525	\$10,000	\$10,000 \$10,000/yr in FY19
CA	No	No	14-1611: Resource Management		Mod 1	\$357,419	\$355,121	\$0 N/A
CA	No	No	14-1611: Resource Management		Mod 1	\$97,407	\$99,705	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		BASE	\$0	\$60,000	\$0 N/A
CA	No	No	14-1611: Resource Management		BASE	\$0	\$100,000	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		BASE	\$0	\$1,598,267	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		BASE	\$0	\$2,500,000	\$0 N/A
CA	No	No	14-1611 Resource Management		Mod 4	\$611,740	\$99,886	\$0 N/A
CA	No	No	14-1611 Resource Management		Mod 3	\$75,000	\$30,000	\$30,000 \$30,000 FY19
CA	No	No	14-1611 Resource Management	FGRS126308URB00	Mod 3	\$248,406	\$78,219	\$78,219 \$78,219 FY19
CA	No	No	14-1611 Resource Management		Mod 1	\$95,724	\$89,150	\$270,000 \$90,000 FY 19, \$90,000 FY 20, \$90,000 FY21
CA	No	Yes	14-1611 Resource Management		Mod 3	\$672,042	\$98,000	\$98,000 \$98,000 FY 19, \$90,000 FY 20, \$90,000 FY2.
CA	No	No	14-1611 Resource Management		Mod 1	\$15,000	\$14,893	\$45,000 \$15,000 FY19, \$15,000 FY20, \$15,000 FY21
		No	-					
CA	No		14-1611 Resource Management		BASE	\$0	\$55,189	\$224,000 \$56,000 FY19, \$56,000 FY20, \$56,000 FY21
CA	No	No	14-1611 Resource Management		BASE	\$0	\$65,576	\$264,000 \$66,000 FY19, \$66,000 FY20, \$66,000 FY21
CA	No	No	14-1611: Resource Management		BASE	\$0	\$169,611	\$49,389 \$49,389 FY19
OR	No	No	14-1611: Resource Management	FG.FR1334088NFP0	BASE	\$0	\$65,550	\$0 N/A

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\$64,568	N/A	\$79,920 Medium				
\$116,897	N/A	\$336,500 Medium				
\$81,828	N/A	\$350,000 Medium				
\$58,449	N/A	\$250,000 Medium				
\$375,000	N/A	\$0 Low				
\$64,372	N/A	\$25,150 Low				
\$50,000	N/A	\$50,000 Medium				
\$50,000	N/A	\$64,318 Low				
\$59,736	N/A	\$434,528 Low				
\$184,000	N/A	\$0 Low				
\$184,000	N/A	\$0 Low				
\$100,000	N/A	\$0 Low				
\$120,000	N/A	\$70,000 Low				
\$245,780	N/A	\$0 Low				
\$105,038	N/A	\$0 Low				
\$247,445	N/A	\$364,031 Low				
\$87,257	N/A	\$191,109 Low				
\$58,286	N/A	\$52,987 Low				
\$70,000	N/A	\$0 Low				
\$50,000	N/A	\$0 Low				
\$59,872	N/A	\$0 Low				
\$80,687	N/A	\$109,463 Low				
\$230,000	N/A	\$0 Low				
\$4,000,000	N/A	\$224,167 Low				
\$196,808	N/A	\$0 Low				
\$2,975,421	N/A	\$1,024,716 Low				
\$200,000	N/A	\$0 Low				
\$125,000	N/A	\$125,000 Low				
\$125,000	N/A	\$125,000 Low				
\$180,000	N/A	\$0 Medium				
\$90,000	N/A	\$0 Low				
\$90,000	N/A	\$0 Low				
\$180,000	N/A	\$0 Low				
\$228,900	N/A	\$0 Low				
\$50,000 N/A		\$300,000 Low				
\$285,000	N/A	\$0 Low				
\$73,525	N/A	\$0 Low				
\$712,540	\$53,020	\$0 Low				
\$197,112	N/A	\$0 Low	Competitive FY18			
\$60,000	\$60,000	N/A Low	T 120			
\$100,000	N/A	\$200,000 Low				
\$1,598,267	N/A	\$0 Medium				
\$2,500,000	N/A	\$0 Medium				
			f the Lee Angelee Diversie a partner on the CoCol Urban Wildlife Defiv	as Draiget This project has been b	sightighted in a range of national pub	disations such as Outside Magazine and Sierra Maga
\$711,626	N/A		f the Los Angeles River is a partner on the SoCal Urban Wildlife Refu			
\$135,000	N/A		reement is part of The SoCal Urban Wildlife Refuge Project and has b	<u> </u>	<u> </u>	
\$404,844	N/A		Il Society of San Diego is internationally recognized for their leadershi		·	
\$454,874	N/A		ast Discovery Center receives 80,000 visitors annually and recently co		·	•
\$868,042	N/A		Cal Urban Wildlife Refuge Project has been highlighted in a range of n	•		• •
\$74,893	N/A		les Audubon Society has demonstrated significant success in develop			
\$279,189	N/A		l Society of San Diego is internationally recognized for their leadershi		•	
\$329,576	N/A	·	The SoCal Urban Wildlife Refuge Project and has been highlighted in	· · · · · · · · · · · · · · · · · · ·	uch as Outside Magazine and Sierra	Magazine, in local newspaper stories and on FWS
\$219,000	N/A		d through this program are transparent, well established, and rarely le	ad to controversy.		
\$65,550	N/A	\$0 Low				

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zine, local newspa	paper stories, and social media. https://www.outsideonlin	ne.com/2009041/urban-wildlife-cons	ervation-program-best-outdoor-initiat	tive-youve-never-heard#slide-5 https	://sierraclub.org/sierra/2016-2-march	n-april/feature/wildlife-refuges-are-retr	reats-for-people-to
	homepage articles. Ocean Connectors has been workir				-		
	San Diego's Teachers in Conservation Science Education						
	eneral Dynamics NASSCO, UTC Aerospace Systems, F						
	om/2009041/urban-wildlife-conservation-program-best-				· · · · · · · · · · · · · · · · · · ·		
	n decrease in student/principal interactions, increase so						
	vith local communities. The combined partnership of the						
nomepage articles	s. San Diego Audubon leads the way in fostering knowle	edge and appreciation of the natural	world and seeks to become an ever	n more significant resource for our co	nmunities through our education, ei	nvironmental recreation, and numero	us conservation p
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o The Friends of the Los Angelos Bi	ver have used their extensive network of supporters to highlight the benefits of this grant and our support of the River Rover to local communities, neighborhoods,	echools nature co	ntare and narke a	long the Los Angol	as Divar https://ww
	funding with this agreement will continue that dedication to these students.	Jonoois, nature te	mero, anu paiko d	Iong the Los Angel	CS INIVEL HILLPS.//WV
	tutions, nonprofits, foundations, companies and government agencies to train and retain 100,000 excellent STEM teachers to educate the next generation of innov	vatore and problem	colvers. This sells	active group is mad	e up of over 200 -
	tations, nonpronts, roundations, companies and government agencies to train and retain 100,000 excellent 51 EW teachers to educate the next generation of innov	ναιστο απα μισυπεπη 	SUIVEIS. TIIIS CUITE	cuve group is mad	e ah oi ovei 200 l
asts.	on Angeles Concernation Corne has an annual hydrest of poorly \$20M with significant cornerate and philanthyanic support for their programs. The appropriate and philanthyanic support for their programs.	rrounding the LAD	iver have recent:	and the Diver Corre	Drogram as a ve
	os Angeles Conservation Corps has an annual budget of nearly \$20M with significant corporate and philanthropic support for their programs. The communities su				
	connect to nature at their school grounds and are now acting as high school restoration interns at the schools. Both the schoolyard habitats at Leo Politi and Espe				
	an Wildlife Refuge Project since 2015 and has engaged over 10,000 students in the program. During 2017-2018, the program recorded great success with positive			ant increase in stud	dents' knowledge
rograms. Originally founded in 1948,	SDAS has served the region for over 60 years. We serve a diverse population, with community-based habitat restoration projects, environmental education progra	ms, and recreation	al offerings.		

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ww.kcet.org/conflu	ence/river-rover-ro	olls-into-la-river-da	y We were recognized by Los Angeles City Councilme	ember Mitch O'Farre	ell for our partners	hip with the Friend	ls of the Los Angeles River. The Friends of the Los An	geles River have ar	n active social med	dia network: 13,68
-										
national organizati	ons and the Teach	er Conservation F	Program is the only zoo-based partner in the Network.	This program is one	e of the major part	ners of the SoCal	Urban Wildlife refuge Project and contributes significa	ntly to the success	of the program to	engage the next g
			afe. The Los Angeles Conservation Corps has an enga		network: 6,366 Fac	cebook followers, 2	1,200 Twitter followers, and 943 Instagram followers.			
mpact on the stud	ents, the dedicatio	n of the teachers	and principals and the arrival of unique bird species at	the habitat.					<u> </u>	
as evidenced in th	e summative evalu	uation. Students s	howed increase knowledge about the endangered spe	ecies in San Diego,	increased underst	anding of what a \	Wildlife Refuge is and the job of a wildlife ranger and t	nat refuges are criti	cally important. Th	nis program has be
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Foodback (all)		fallowers and 7				
Facebook follow	ers, 4,292 Twitter	followers, and 1,72	27 Instagram follov	vers.		
Facebook follow	ers, 4,292 Twitter	followers, and 1,72	27 Instagram follov	vers.		
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067887	4/17/18 Approved	6/14/18 Err:501	FWS181605	F18AP00132
067887	4/17/18 Approved	6/14/18 Err:501	FWS181620	F16AC00692
067887	4/17/18 7/26: Program notified FASO of change in recipient to Sequoia Park Zoo in Eureka, CA. 6/14:Approved	6/14/18 Err:501	FWS181624	1 10/1000002
067888	4/17/18 Approved	5/11/18 Err:501	FWS181631	F16AC00904
067886	4/17/18 Approved	6/4/18 Err:501	FWS181635	F17AC00149
067887	4/17/18 Approved	6/14/18 Err:501	FWS181636	F15AP00576
067887	4/17/18 Approved	6/14/18 Err:501	FWS181637	F17AP00012
067887	4/17/18 Approved	6/14/18 Err:501	FWS181646	F17AP00012 F17AP00220
067887	4/17/18 Approved	6/14/18 Err:501	FWS181647	F17AP00258
067887	4/17/18 Approved	6/14/18 Err:501	FWS181653	F17AF00230
068085		7/19/18 Err:501		
	5/11/18 Approved		FWS181654	
068085	5/11/18 Approved 5/11/18 Appr	7/19/18 Err:501	FWS181655	
068083; 068311	5/11/18 8/8: Approved. 7/12: added to June Senior Adviser Part 1 for FWP. 6/27: Recipient type revised from 'Other non-profit' to 'IHE' and pul	8/8/18 Err:501	FWS181657	DEEO
068085	5/11/18 Approved	7/19/18 Err:501	FWS181665	R5ES
068086	5/11/18 Approved	7/5/18 Err:501	FWS181666	R5F17AC00024
068085	5/11/18 Approved	7/19/18 Err:501	FWS181682	R5
068085	5/11/18 Approved	7/19/18 Err:501	FWS181683	R5
068085	5/11/18 Approved	7/19/18 Err:501	FWS181686	R5
068085	5/11/18 Approved	7/19/18 Err:501	FWS181688	
068085	5/11/18 7/23: Approval recieved via email from Steve Howke for \$500,000 funding amount. 7/23: requested reapproval via email to DOI-PMB of	7/23/18 Err:501	FWS181689	Julie Chisolm
068085; 068368	5/11/18 6/27: Approved via email from Steve Howke. 6/18: Award expedited for review in separate package with updated project description 6/11	6/27/18 Err:501	FWS181692	F17AC00101
068085	5/11/18 Approved	7/19/18 Err:501	FWS181693	R3ES38
068085	5/11/18 8/28: Approved. 7/26: response emailed to FWP in response matrix. 7/23: follow-up questions from FWP: 1. if this is done every 5 years,	8/28/18 Err:501	FWS181696	F16AC01281
068085	5/11/18 Approved	7/19/18 Err:501	FWS181698	
068085	5/11/18 Approved	7/19/18 Err:501	FWS181702	F16AP00773
068086	5/11/18 8/3: Approved. 7/5: On hold with DOI-PMB	8/3/18 Err:501	FWS181703	R5
068084	5/11/18 Approved	6/25/18 Err:501	FWS181713	F16AP00566
068085	5/11/18 8/20: Updated response approved via email. 8/15: program has updated response to review question - need to submit to confirm appro	8/8/18 Err:501	FWS181714	R5
068086	5/11/18 Approved	7/5/18 Err:501	FWS181723	R5
068086	5/11/18 Approved	7/5/18 Err:501	FWS181724	R5
068085; 068311	5/11/18 8/8: Approved. 7/12: Cleared by Director's Office, added to June Senior Adviser Part 1 for FWP. 6/20: response submitted in Director's O	8/8/18 Err:501	FWS181725	F15AC00990
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181726	F15AC00956
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181727	F17AP01012
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181728	F16AP00782
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181729	F16AP00788
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181730	F16AP00805
068086	5/11/18 Approved	7/5/18 Err:501	FWS181734	F18AC00294
068084	5/11/18 Approved	6/25/18 Err:501	FWS181735	F16AP00291
068086	5/11/18 Approved	7/5/18 Err:501	FWS181736	R5F17AC01233
068085	5/11/18 Approved	7/19/18 Err:501	FWS181746	R5ES
068085	5/11/18 Approved	7/19/18 Err:501	FWS181747	R5ES F17AC01122
068085	5/11/18 Approved	7/19/18 Err:501	FWS181749	FA17AP00301
068085	5/11/18 Approved via email from S Howke	7/31/18 Err:501	FWS181750	F17AC00157
068086	5/11/18 Approved	7/5/18 Err:501	FWS181754	R5
068096	5/10/18 Approved	5-14-18 Err:501	FWS181755	
068085	5/11/18 Approved	7/19/18 Err:501	FWS181756	
068085	5/11/18 During review revised information was submitted: CFDA 15.658, WBS: FVHC982207X1110 and award was reported under NRDAR report	7/19/18 Err:501	FWS181759	
068086	5/11/18 Approved	7/5/18 Err:501	FWS181763	F18AC00294
068084	5/11/18 Approved	6/25/18 Err:501	FWS181765	F16AC00840
068084	5/11/18 Approved	6/25/18 Err:501	FWS181773	Grant Harris
068084	5/11/18 Approved	6/25/18 Err:501	FWS181774	Grant Harris
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3/26/2018 15.648		Deer Creek Stanford Vina Ranch Irrigation Company (SVRIC) Current Conditions Asse	
3/15/2018 15.657	·	Recovery Unit 2 Western Snowy Plover Monitoring and Coordination	Funds under this award are to conduct annual focused-survey and monitor
3/20/2018 15.657	• •	Captive rearing and augmentation of Oregon Silverspot Butterfly population at Lake Ea	
3/23/2018 15.676		Sacramento National Wildlife Refuge Youth Assistant Program	Year three of five for the amendment hiring three assistants at the Sacram
3/13/2018 15.648		Genetic Testing of Adult and Embryonic White Sturgeon	Perform genetic testing of newly acquired White Sturgeon tissue. Project g
3/16/2018 15.648		Teichert Hallwood Facility Salmonid Habitat Implementation	Additional funding to complete implementation of Phase 1 in 2018. The wo
3/27/2018 15.648		Analysis of Acoustic Tag Data from the Juvenile Chinook Salmon Study in the San Joac	·
4/2/2018 15.608		Treaty Indian Catch Monitoring Program	The Treaty Indian Catch Monitoring Program was established in 1978 to er
4/2/2018 15.608		Regional Mark Processing Center and Regional Mark Information System	Funds under this award are to be used to continue support of Regional Ma
	·	Habitat value of nectar enhancement for Fender's blue butterfly in the Willamette Valle	
4/18/2018 15.670	Adaptive Science	Vegetation Mapping for the Arctic Coastal Plain	To produce a land cover map of the North Slope of ANWR at an intermedia
4/18/2018 15.665		Updated National Hydrography Data	To produce updated National Hydrography Data (NHD) and National Wetla
4/18/2018 15.678		Development of a Statistical Adaptive Monitoring Framework for Sea Otters in Southea	
4/20/2018 15.608		New Jersey At-Risk species habitat recovery and assessment 2018	Provide funds to assess bat use in Lakehurst New Jersey; prepare beach r
4/20/2018 15.676	Youth Engagement, Educa	Assistant Refuge Planner Internship	The location is at USFWS Northeast Regional Office in Hadley, MA. The In
4/23/2018 15.608		Elk Garden Dam Removal, Russel County VA	To reconnect 15 miles of stream in the Clinch River Watershed for multiple
4/23/2018 15.608	Fish and Wildlife Managen	Clinch Valley Roller Mills Dam Modification, Cedar Bluff, VA	To modify the existing Clinch Valley Roller Mills Dam on the Clinch River W
4/23/2018 15.608	Fish and Wildlife Managen	Halfmoon Run Aquatic Organism Passage Project, Wardensville, WV	This project will remove a barrier to fish and other aquatic organisms, and
4/24/2018 15.678	Cooperative Ecosystem St	Genomics of the Desert Massasauga (Sistrurus tergeminus edwardsi)	The objective of this award is to determine the taxonomic status of the pe
4/24/2018 15.614	Coastal Wetlands Planning	Texas Mid-Coast Wetlands Project	This award is for the restoration, and enhancement of 2,430 acres of fresh
4/25/2018 15.678	Cooperative Ecosystem St	Social Science Research to Support the Implementation of a Visitor Use Management	(Phase II of the agreement with Clemson University will: 1) examine emerge
4/25/2018 15.657	Endangered Species Cons	Whooping Crane Captive Propagation	Management of captive flock of whooping cranes for propagation and reint
4/26/2018 15.678	Cooperative Ecosystem St	Monitoring visitors and their experiences on National Wildlife Refuges	The national wildlife refuge visitor survey effort provides USFWS with relia
4/26/2018 15.671	Yukon River Salmon Resea	Building & Maintaining Public Support of Salmon Resource Management	The proposed project has the goal to maintain and improve public support
4/27/2018 15.657	Endangered Species Cons	Rare Plant Ecological and Genetic Studies	This project supports funding for assessing the genetics and/or viability of
4/27/2018 15.676	Youth Engagement, Educa	High School Youth Program for John Heinz NWR	The purpose of this award is to hire a total of 40 high school students a 4
4/26/2018 15.615	Cooperative Endangered S	Maintaining the Capacity of the Captive Rearing and Reintroduction Program for the Sa	The purpose of this award to maintain the capacity of the cooperative Salt
4/28/2018 15.654	National Wildlife Refuge	Audubon Pennsylvania Community Partnership Agreement	The purpose of this award is coordinate with Audubon Pennsylvania to buil
5/1/2018 15.676	Youth Engagement, Educa	National Wildlife Refuge Internships in Refuge Operations and Facilities Management	To provide training and experience to college age youth in the managemen
5/1/2018 15.676	Youth Engagement, Educa	Youth Conservation Corps (YCC) Internships at Silvio O. Conte National Fish and Wild	To provide training and experience to high school and college age youth in
5/2/2018 15.640	Wildlife Without Borders-L	Partnership for the Conservation of Central America's Wildlife Corridor	This is funding year 4 of a 5-year cooperative agreement. The purpose of t
5/2/2018 15.640	Wildlife Without Borders-L	Scaling up conservation across Patagonia: Resolving conflicts between wildlife and ped	
5/2/2018 15.629	Great Apes Conservation F	Reinforcing law enforcement and community engagement systems for the enhanced p	This is funding year 2 of a 3-year multi-year grant. This grant was approve
5/2/2018 15.629			This is funding year 3 of a 3-year multi-year grant. This project is to con
5/2/2018 15.629	·	Protecting Sumatran orangutans by preventing forest encroachment and improving and	
5/2/2018 15.629	·	Long-term conservation of yellow-cheeked crested gibbon through direct law enforce	This is funding year 3 of a 3-year multi-year grant. The purpose of this p
5/2/2018 15.676		ACE Task Award to national award: Region 3 Intern Coordinator	The purpose of this award is to coordinate efforts that lead to a greater u
5/2/2018 15.622		FY 2016 Boating Infrastructure Grant Program (Tier 1 - State)	All funding for this project was awarded in FY 2016, but has yet to be oblig
5/2/2018 15.676		Geographic Information System assistance in Region 5, Division of Realty	The Project is for a GIS intern in the Division of Realty in the Northeast
5/2/2018 15.630	Coastal	Nanticoke Watershed Improvement Project	Control the invasive reed Phragmites on 1,500 acres of degraded native C
5/2/2018 15.630	Coastal	American Eel Restoration on the Potomac River - 2017	This project will construct eelways (2) at Dams 4 and 5 on the Potomac Riv
5/2/2018 15.608		Identification of Priority Habitats for Restoration and Protection in the Tanana Valley	This revision enables the partner to continue fish sampling and identifica
5/3/2018 15.645		Scientific and Technical Support to Sea Turtle Projects with a Focus on Africa, Asia, t	The purpose of this project is to strengthen the capacity of MCTF funded p
5/3/2018 15.676		U.S. Fish and Wildlife Service Internship in Realty Management	One internship is available in the U.S. Fish and Wildlife Service's (Service
5/3/2018 15.663		Delaware River Basin Restoration Grant Program	Please Expedite-2018 Omnibus Bill has 90 time limit-In partnership with the
5/3/2018 15.678		Des Lacs NWR Cyanobacteria Graduate Project-CESU	The purpose of this project is to better understand drivers of cyanobacteri
5/3/2018 15.608		Copper River Watershed Enhancement Project	The goal of this project is to restore fish passage, ecological function, an
5/4/2018 15.676	-	ACE Task Order to National Award: Wilderness Fellows	The purpose of this project is to implement monitoring protocols that track
5/4/2018 15.654		2018 Funding - SWAZ NWRC Wildlife Survey, Monitoring and Management Assistance	
5/4/2018 15.608		Effects of predation on whooping crane recovery	Scientists from the Canadian Wildlife Service, Parks Canada and the US F
5/4/2018 15.608		Improving populations of mule deer and bighorn sheep in San Andres NWR	Work begins a strong collaboration with New Mexico Game and Fish to reb
5/7/2018 15.608		Douglas County Fish Passage Improvement Program, Kansas	The Douglas County fish passage initiative seeks to improve connectivity o
5/7/2018 15.637		Mottled Duck Nesting Ecology in Southwest Louisiana	This award supports research by Louisiana State University on a high prior
3,112010 13.031	ivingratory bild Joint Ventur	product Pack Nesting Ecology III Southwest Ecologiana	Trino awara supports research by Eouisiana State Offiversity on a night phol

2,3,8,10	2: Water is needed for fish passage and irrigation. This tributary stream sup Trout Unlimited	Emeryville, CA 94608	501(c)(3)
1, 3, 7, 10	1. This award mirrors the conservation legacy of Roosevelt maintaining the i Humboldt State University Sponsored Programs		IHE
1, 3, 7, 10	This award will provide funds to be good stewards of the southernmost Or Oregon Zoo; California State Parks	Portland, OR; Crescent	
1, 2, 3	The Complex has a large visitor services program (over 200,000 visitors ann California Waterfowl Association	Roseville, CA	501(c)(3)
2, 7	This financial assistance agreement supports the Secretary's priorities 2 an SP Cramer and Associates, Inc.	· · · · · · · · · · · · · · · · · · ·	For-Profit
1, 2, 3, 10	1) The Teichert Hallwood Facility Salmonid Habitat Implementation project is CBEC Eco Engineering	Sacramento, CA	For-Profit
1, 2, 3, 10	Priority # 10: This project is being supported through the Central Valley Pro University of Washington	Seattle, WA	IHE
1 2 4 7		· · · · · · · · · · · · · · · · · · ·	Non-profit
1, 3, 4, 7	This award facilitates the Northwest Indian Fisheries Commission's (NWIFC Northwest Indian Fisheries Commission	Olympia, WA	
1, 3, 7	Since 1977, the Pacific States Marine Fisheries Commission (Commission) Pacific States Marine Fisheries Commission	Portland, Oregon	Non-profit
1, 3, 10	First, this project contributes to priority 1 by focusing work on landscapes Washington State University, Vancouver The Tay Act of 2017 are god the Coastel Plain of ANM/P for gill and good and University of Alexander	Vancouver, WA	IHE
2,7	The Tax Act of 2017 opened the Coastal Plain of ANWR for oil and gas deve University of Alaska	Anchorage, AK	State
2,7	To produce updated National Hydrography Data (NHD) and National Wetlan St. Mary's University	Winona, MN	IHE
	This project will fund development of a scientifically-sound population monit University of Nevada	Reno, NV	IHE
1, 3, 7	1. Streamline environmental and regulatory review process with beach muni Conserve Wildlife Foundation of New Jersey	Trenton, NJ	501(c)(3)
1 and 2	1. This project supports the long-term conservation of Federal trust resour American Conservation Experience	Flagstaff, AZ	501(c)(3)
2 and 10	2) By enhancing aquatic resources, recreational activities will be improved; cCanaan Valley Institute	Davis, WV	501(c)(3)
	1) This project will restore stream function and reconnect habitat for native Canaan Valley Institute	Davis, WV	501(c)(3)
2 and 10	2) By enhancing aquatic resources, recreational activities will be improved; d Trout Unlimited	Washington, D.C.	501(c)(3)
3, 7	#7: This award will assess whether the desert massasauga is a distinct and Texas A&M University, Texas AgriLife Research,		IHE
1	1) Active management is needed to counter the impact of sea level rise and Ducks Unlimited	Ridgeland, MS	501(c)(3)
1 and 10	1) Clemson University will provide a science based understanding of current Clemson University	Clemson, SC	IHE
1, 3 and 10	This project is to maintain a healthy captive flock of whooping cranes and th International Crane Foundation	Baraboo, WI	501(c)(3)
1, 3	This project supports Secretarial Priorities 1 and 3, and also contributes to The Ohio State University	Columbus, OH	IHE
3	The YRDFA annual meeting will convene its core Board members for a face-Yukon River Drainage Fisheries Association	Palmer, AK	501(c)(3)
1,7	1 - Results of the scientific study will directly inform protection and manage University of North Carolina, Asheville and Appal	a Asheville and Boone, N	IHE
1 and 3	#1 The interns will work at John Heinz NWR and adjacent communities to im Student Conservation Association	Arlington, VA	501(c)(3)
1	The capacity of the Captive Rearing and Reintroduction Program to propaga Nebraska Game and Parks Commission	Lincoln, NE	State
1,3	#1 Audubon Pennsylvania works with our partner communities to understant Audubon Pennsylvania	Audubon, PA	501(c)(3)
8	Interns will work with Fish and Wildlife employees to maintain and improve reAmerican Conservation Experience	Flagstaff, AZ	501(c)(3)
8	#8. Interns will work with Fish and Wildlife employees to maintain and impro Northwoods Stewardship Center	Charlestown, VT	501(c)(3)
1 and 6	1: Field partners will address poaching threats and restore healthy wildlife Wildlife Conservation Society	Bronx, NY	501(c)(3)
1	1: This project expands Roosevelt's legacy of wildlife stewardship by restori Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7	1. Field partners will address poaching threats by utilizing best available Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7	1. Field partners will address poaching threats by utilizing best available s Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7	1. Field partners will address poaching threats by utilizing best available Wildlife Conservation Society	Bronx, NY	501(c)(3)
1, 7	1. Field partners will address poaching threats by utilizing best available Wildlife Conservation Society	Bronx, NY	501(c)(3)
1	1. The monarch butterfly is an American icon but in the last 20 years the midAmerican Conservation Experience	Flagstaff, AZ	501(c)(3)
1,7,8	Priorities 1, 7, and 8. Program supports water-related outdoor recreation and Tennessee Wildlife Resources Agency/City of Kr	-	State
10	Accurate geospatial boundary information is extremely important to field pe American Conservation Experience	Flagstaff, AZ	501(c)(3)
1,3	1. By repairing degraded salt marsh for waterfowl and fish, we are preserv Delmarva Resource Conservation and Developm	<u> </u>	501(c)(3)
1,8	1. By providing eels with safe and timely passage on the upstream of dams (Alliance for the Chesapeake Bay	Annapolis, MD	501(c)(3)
1, 2, 3	1. Identification of anadromous waters helps the State of Alaska inform wise Tanana Valley Watershed Association	Fairbanks, AK	501(c)(3)
1	The Marine Turtle Conservation Act of 2004 passed Congress with broad big Ocean Ecology Network	Berkeley, CA	501(c)(3)
1	1. The National Wildlife Refuge System is the world's most extensive networ American Conservation Experience	Flagstaff, AZ	501(c)(3)
5, 10	5. NFWF has previously allocated significant funding to projects that improve National Fish and Wildlife Foundation	Washington, D.DC.	501(c)(3)
1, 2, 3	This project addresses the Secretary's priorities in the following ways: 1a) t North Dakota State University	-	IHE
		Fargo, ND	
1, 3, 8	1) By focusing work over multiple small watersheds on the Copper River Del Copper River Watershed Project 1. Monitoring the effects of our natural resource management actions will be American Conservation Experience	Cordova, Alaska	501(c)(3)
1,3,10	1. Monitoring the effects of our natural resource management actions will he American Conservation Experience	Flagstaff, AZ	501(c)(3)
1, 2	#1 We are creating a lasting conservation stewardship legacy by reintroduci Arizona Game and Fish Department	Yuma, AZ	State
	#1 – By identifying limiting factors to whooping crane recovery, so these fa Canadian Wildlife Service	Edmonton, Alberta, Can	
1, 10	#1 By advancing stewardship of big game which improves ecosystem health New Mexico Department of Game & Fish	Santa Fe, NM	State
1,8	3) Building trust by assisting local communities improve habitat for endanger Douglas County Public Works Department	Lawrence, KS	Local Government
1, 2	This award supports Secretarial Action #1 by its relevance to The North Ame Louisiana State University Agricultural Center	Baton Rouge, LA	IHE

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N/A No No No 14-1611: Resource Management FGIA16720900350 Mod 3 \$324,980 \$100,000 \$100,000 \$10 NA No No No No 14-1611: Resource Management FGIA16720900300 Mod 4 \$481,459 \$99,998 \$200,000 \$10 N/A No No No No No 14X1652 Multinational Species Consect FGIA88840900000 2 \$59,822 \$59,822 \$59,821 \$59 N/A No No No No 14X1652 Multinational Species Consect FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Consect FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Consect FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Consect FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A		\$0	\$96,350	\$0	Base	FGRS12610500000	14-1611: Resource Management	Yes	No	
NA No No No 14-1611: Resource Management FGIA16720900300 Mod 4 \$481,459 \$99,998 \$200,000 \$10 N/A No No No No Policy Multinational Species Consections and Consection and Consections and Consection and Consection and Consection an			· ·	\$0	Base	FGRS12610500000	14-1611: Resource Management	Yes	No	MA, VT, NH, CT
N/A No No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$59,822 \$59,822 \$59,821 \$59 N/A No No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$119,768 \$59,976 \$0 N/A No No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$114,370 \$59,770 \$0 N/A No No 14X1652 Multinational Species Consections FGIA88840900000 2 \$114,370 \$59,770 \$0 TN, AL, MS, FL No No	L00,000/yr in FY19	\$100,000	\$100,000	\$324,980	Mod 3	FGIA16720900350	14-1611: Resource Management	No	No	N/A
N/A No No No 14X1652 Multinational Species ConserGIA88840900000 2 \$119,768 \$59,976 \$0 N/A No No No 14X1652 Multinational Species ConserGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species ConserGIA88840900000 2 \$114,370 \$59,770 \$0 IA, MO,OK,TX No Yes 14-1611: Resource Management FGRS126109IMSD1 Mod 2 \$0 \$58,960 \$0 TN, AL, MS, FL No No No 14X8151: Sport Fish Restoration FGWF97710400000 Base \$0 \$200,000 \$0 ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771	100,000/yr in FY19 and FY20		\$99,998	\$481,459	Mod 4	FGIA16720900300	14-1611: Resource Management	No	No	NA
N/A No No No 14X1652 Multinational Species Conseted FGIA88840900000 2 \$118,612 \$59,306 \$0 N/A No No No 14X1652 Multinational Species Conseted FGIA88840900000 2 \$114,370 \$59,770 \$0 IA, MO,OK,TX No Yes 14-1611: Resource Management FGRS126109IMSD1 Mod 2 \$0 \$58,960 \$0 TN, AL, MS, FL No No 14X8151: Sport Fish Restoration FGWF97710400000 Base \$0 \$200,000 \$0 ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0	59,821/FY19	\$59,821			2	seFGIA88840900000	14X1652 Multinational Species Con	No	No	N/A
N/A No No No 14X1652 Multinational Species Conset FGIA88840900000 2 \$114,370 \$59,770 \$0 IA, MO,OK,TX No Yes 14-1611: Resource Management FGRS126109IMSD1 Mod 2 \$58,960 \$0 TN, AL, MS, FL No No No 14X8151: Sport Fish Restoration FGWF97710400000 Base \$0 \$200,000 \$0 ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$59,976	\$119,768	2	seFGIA88840900000	14X1652 Multinational Species Con	No	No	N/A
IA, MO,OK,TX No Yes 14-1611: Resource Management FGRS126109IMSD1 Mod 2 \$0 \$58,960 \$0 TN, AL, MS, FL No No No 14X8151: Sport Fish Restoration FGWF97710400000 Base \$0 \$200,000 \$0 ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$59,306	\$118,612	2	seFGIA88840900000	14X1652 Multinational Species Con	No	No	N/A
TN, AL, MS, FL No No 14X8151: Sport Fish Restoration FGWF97710400000 Base \$0 \$200,000 \$0 ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$59,770	\$114,370	2	seFGIA88840900000	14X1652 Multinational Species Con	No	No	N/A
ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Mod 1 \$44,200 \$50,000 \$0 MD, DE No No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$58,960	\$0	Mod 2	FGRS126109IMSD1	14-1611: Resource Management	Yes	No	IA, MO,OK,TX
MD, DE No No 14-1611: Resource management FGMB96750506496 Base \$0 \$100,000 \$0 MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$200,000	\$0	Base	FGWF97710400000	14X8151: Sport Fish Restoration	No	No	TN, AL, MS, FL
MD, WV No No 14-1611: Resource management FRES48020551110 Mod 1 \$95,000 \$38,771 \$0		\$0	\$50,000	\$44,200	Mod 1	FGRS84510500000	14X5020: Land Acquisition	Yes	No	ME, NH, VT, MA,
		\$0	\$100,000	\$0	Base	FGMB96750506496	14-1611: Resource management	No	No	MD, DE
AK No No No 14-1611: Resource Management FXES11140700000 Revision 3 \$134,686 55,000 +16,220 a 70000 + 16.220 \$35		\$0	\$38,771	\$95,000	Mod 1	FRES48020551110	14-1611: Resource management	No	No	MD, WV
	85,000/yr in FY19 and 20	70000 + 16,220 \$	000 +16,220 a	\$134,686 55	Revision 3	FXES11140700000	14-1611: Resource Management	No	No	AK
N/A No No 14X1652: Multinational Species Cons FG.IA88850900000 002 \$34,361 \$49,700 \$69,372 \$69	69,372 in FY19	\$69,372	\$49,700	\$34,361	002	rs FG.IA88850900000	14X1652: Multinational Species Cor	No	No	N/A
ME, NH, VT, MA, No Yes 14X5020: Land Acquisition FGRS84510500000 Base \$0 \$50,000 \$50	50,000 in FY19	\$50,000	\$50,000	\$0	Base	FGRS84510500000	14X5020: Land Acquisition	Yes	No	ME, NH, VT, MA,
NY, PA, NJ, DE No No 14-1611: Resource Management FGFR13340500000 Base \$0 \$4,600,000 \$0		\$0	\$4,600,000	\$0	Base	FGFR13340500000	14-1611: Resource Management	No	No	NY, PA, NJ, DE
ND No 14-1611: Resource Management FGRS1261066RIMO Base \$0 \$71,825 \$0		\$0	\$71,825	\$0	Base	FGRS1261066RIMO		No	No	ND
	prox 1,000,000/yr through 2025	\$7,389,320 a			Base		<u>v</u>			AK
	50,000 per year for 2 years		·	\$0	3			Yes	No	AK,AZ,CA,CO,FL
	I5K in FY19 and FY20			\$85,000	2					
	50K FY19 and \$35K FY20	,	·		Base		_			
	35K FY19 and \$30K FY20						-			
	142,000 in FY19	,					<u>v</u>			
LA, TX No No 14-1611: Resource Management FXMB123402GCJV0 3 \$57,905 \$28,975 \$28,975 28,975	-			· ·			-			

\$10,000 No. \$10,000 No. \$10,000						I	T	I		
\$70.000	\$75,000	N/A	\$418,000 Low							
\$20,000										
\$310.079 NA 901.09										
925,000,000 N/A										
\$40,000 NA	\$100,279	N/A								
Sept Storoward Spill com	\$2,100,000	N/A	\$0 Low							
\$1,136,000 NA	\$261,055	N/A	\$0 Low							
\$55,3729MA \$0 low \$1	\$497,500 N/A		\$0 Low							
\$300.000 NA \$0 low Single Source	\$1,136,000 N/A		\$0 Low							
\$300.000 NA \$0 low Single Source			\$0 Low							
\$33,000										
\$15,000 NA SULow Single Source										
\$200,000 NA \$0,000										
\$119,000 N/A \$42,280/kedrum										
S100.000 NA S42.280/Medium										
SSS 000										
SSC SSC			·							
\$60,000			·							
\$250,801										
\$175,000 NA										
\$175,000										
S98,757 N.M S00/ow S12,000.0cm - This project involves research by local universities and that information may be presented on university news websites. Results of the project will be published in a peer-reviewed journal. S139,000 N.M S50,000.0cm S98,000 S98,000.0cm										
S98,757			·							
S89.592										
\$149,000 NA \$50,000 NA \$50,000 SQ 257583,267 SQ 1.00 SQ 100 SQ 257583,267 SQ 1.00 SQ 100 SQ 257583,267 SQ 1.00 SQ 100 SQ										
\$129.962 2575,88,267 \$0 Low \$ \$ \$ \$ \$ \$ \$ \$ \$				iversities and that information may be pres	ented on univer	sity news websites	. Results of the p	oject will be publis	hed in a peer-reviewed journal.	
\$100,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA \$01,000 NA NA NA NA NA NA NA NA NA NA NA NA NA										
\$96,350 N/A \$45,513 Medium		25:75;\$8,267								
\$102,000		N/A	\$0 Low							
\$524,980 NA \$13,825 Low	\$96,350	N/A	\$45,513 Medium							
\$781,457 N/A \$100,079 Low	\$102,000	N/A	\$0 Medium							
\$179,465 N/A \$138,688 Low	\$524,980	N/A	\$15,825 Low							
\$179,465 N/A \$138,688 Low	\$781,457	N/A	\$100,079 Low							
\$179,744 N/A \$204,449 Low										
\$177.918 N/A \$202.882 Low										
\$174,140 N/A \$174,140 Low \$ \$58,960 \$23,470.50 \$ \$0 Low \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$										
\$8,960 \$23,470.50 \$0 Low \$0.000 \$66,667 \$0 Low \$0.000 \$0.0			·							
\$94,000			·							
\$94,200 N/A N/A Low										
\$100,000 N/A N/A Medium N/A N/A Medium N/A N/A High N/A N/A High N/A N/A High N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A										
\$133,771 N/A N/A High N/A Low N/A Low N/A S10,000 Low N/A N/A High N/A Low N/A Low N/A N/A Low N/A N/A Low N/A N/A High N/A Low N/A N/A High N/A N/A High N/A N/A High N/A N/A High N/A N/A High N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A										
\$134,686										
\$153,433			<u> </u>							
\$100,000 N/A N/A Low										
\$4,600,000 N/A N/A High										
\$71,825 N/A N/A low N/A low MARK low MAR										
\$8,152,070 N/A \$0 low 6 6 6 6 6 7 8 8 8 9										
\$167,000 \$17,250 \$0 Low										
\$217,000 N/A \$0 Medium (media & general public) \$150,000 N/A \$25,000 Medium Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K \$100,000 Medium <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
\$150,000 N/A \$25,000 Medium Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source Single Source FY18-\$65K/FY19-\$50K/FY20-\$35K Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source Single Source <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
\$110,000 N/A \$100,000 Medium Medium Image: Control of the control										
\$242,000 0 \$968,000 Medium - County Government				FY18-\$65K/FY19-\$50K/FY20-\$35K						
		N/A								
\$115,855 N/A \$0 Low										
	\$115,855	N/A	\$0 Low							

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068085 5/11/18 Approved 7/19/18 Err:50 068085 5/11/18 Approved 7/19/18 Err:50 068084 5/11/18 Approved 6/25/18 Err:50 068085, 068311 5/11/18 8/8: Approved. 7/12: Cleared by Director's Office, added to June Senior Adviser Part 1 for FWP. 6/20: Response submitted in Director's 8/8/18 Err:50 068084 5/11/18 Approved 6/25/18 Err:50 068085 5/11/18 Approved via email from S Howke 7/31/18 Err:50	FWS181787 501 FWS181788	F14AC00899 Matt Butler F16AP00248
068084 5/11/18 Approved 6/25/18 Err:50 068085, 068311 5/11/18 8/8: Approved. 7/12: Cleared by Director's Office, added to June Senior Adviser Part 1 for FWP. 6/20: Response submitted in Director's 8/8/18 Err:50 068084 5/11/18 Approved 6/25/18 Err:50	501 FWS181788	
068085, 068311 5/11/18 8/8: Approved. 7/12: Cleared by Director's Office, added to June Senior Adviser Part 1 for FWP. 6/20: Response submitted in Director's 8/8/18 Err:50 6/25/18 Approved 6/25/18 Err:50		
068084 5/11/18 Approved 6/25/18 Err:50	NUI EW 5 18 1 / 89	F17AP00548
		F17AP00548 F17AP00840
U68085 5/11/18 Approved via email from 5 Howke		
		F17AC00419
068085 5/11/18 8/8: Approved. 7/24: response emailed to DOI-PMB. 7/18: PMB question: please explain the differences between #181795, 181796, 1817 8/8/18 Err:50		F15AC00414
068085 5/11/18 8/8: Approved. 7/24: response emailed to DOI-PMB. 7/18: PMB question: please explain the differences between #181795, 181796, 181 8/8/18 Err:50		F15AC00423
068085 5/11/18 8/8: Approved. 7/24: response emailed to DOI-PMB. 7/18: PMB question: please explain the differences between #181795, 181796, 181 8/8/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		F18AP00242
068085 5/11/18 8/8: Approved. 7/17: response submitted to FWP in response matrix 7/12: FWP quesiton: can USGS technology be used? Is there cost \$ 8/8/18 Err:50		F15AC00370
068085 5/11/18 Approved 7/19/18 Err:50	501 FWS181808	F15AC00431
068085 5/11/18 Approved 7/19/18 Err:50	501 FWS181809	F16AC00608
068085 5/11/18 Approved 7/19/18 Err:50		F17AC00054
068085 5/11/18 Approved 7/19/18 Err:50	501 FWS181811	
068086 5/11/18 Approved 7/5/18 Err:50	501 FWS181817	F17AC00625
068085 5/11/18 7/19: Approved. 6/27: email forwarded to FWP with updated purpose and priorities language 7/19/18 Err:50	501 FWS181819	F17AC00640
068085 5/11/18 Approved 7/19/18 Err:50	501 FWS181821	
068084 5/11/18 Approved 6/25/18 Err:50	501 FWS181824	
068084 5/11/18 Approved. Program request to correct Award Title 5/24, should refer to Hoopa Valley Tribe 6/25/18 Err:50	501 FWS181825	
068084 5/11/18 Approved. Program request to correct Award Title 5/24, should refer to Karuk Tribe 6/25/18 Err:50		
068084 5/11/18 Approved. Program request to correct Award Title 5/24, should refer to Klamath Tribe 6/25/18 Err:50		
068085 5/11/18 9/7: program notified FASO that this is an amendement to an existing award and the total award amount reported was inaccurate. Approx 7/19/18 Err:50		F16AP00794
068084 5/11/18 Approved 6/25/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
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068085 5/11/18 Approved 7/19/18 Err:50		F18AP00237
068085 5/11/18 Approved 7/19/18 Err:50		R2-CP-18-21
068085 5/11/18 Approved 7/19/18 Err:50		1\(\text{Z-C1 -10-21}\)
068086 5/11/18 7/5: Approved. 6/14: Funding amount updated in package 7/5/18 Err:50		F17AC00021
068085 5/11/18 Approved 7/19/18 Err:50		F17AC00021
		FITACUUZTU
068085 5/11/18 Approved 7/19/18 Err:50 068085 5/11/18 8/8: Approved. 7/17: response submitted to FWP in response matrix. 7/12: FWP question: see FWS181865 8/8/18 Err:50		
068085 5/11/18 8/8: Approved. 7/17: response submitted to FWP in response matrix. 7/12: FWP question: what's the difference between 181864? 8/8/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		
068085 5/11/18 Approved 7/19/18 Err:50		E404 E00000
068311 6/11/18 Approved 8/8/18 Err:50		F18AP00036
068311 6/11/18 Approved 8/8/18 Err:50		F14AC01135
068311 6/11/18 Approved 8/8/18 Err:50		
068311 6/11/18 Approved 8/8/18 Err:50		
068308 6/11/18 Approved 6/27/18 Err:50		
068308 6/11/18 Approved 6/27/18 Err:50		
068311 6/11/18 Approved 8/8/18 Err:50		
068308 6/11/18 Approved 6/27/18 Err:50	501 FWS181888	
068311; 068505 6/11/18 9/13: Approved. 8/22: held program briefing with DOI, award added to July Sr Adviser to move forward. 7/23: on hold with FWP for progra 9/13/18 Err:50	501 FWS181889	

5/7/2018 15.637	Migratory Bird Toint Ventur	Culf Coast Joint Venture Biological Team Load	This award will provide the 4th and final year (under an existing econorat
		Gulf Coast Joint Venture Biological Team Lead	This award will provide the 4th and final year (under an existing cooperat
5/7/2018 15.657			This project will assess the potential extent of northern aplomado falcon h
5/7/2018 15.641 5/7/2018 15.641		Sustainable Productive Projects as a Comprehensive Strategy to Ensure the Conserval	
		Securing Connectivity for Jaguars Along Expanding Highways of the Sky Islands Regio	
5/7/2018 15.679	Ţ.	Strengthening Capacity and Collaboration to Combat Trafficking in Saiga Horn in Kazak	
5/7/2018 15.679	-	Strengthening Convention on International Trade of Endangered Species of Wild Fauna	
5/7/2018 15.608	-	California Condor Program	Implement recovery actions for the California condor (captive propagation
5/7/2018 15.608		California Condor Program	Implement recovery actions for the California condor (captive propagation)
5/7/2018 15.608		Oregon Zoo - Condor Program	Improve infrastructure and Increase captive propagation capacity
5/7/2018 15.608		Ventana WS - California Condor Program	Implement recovery actions for the California condor (release captive bred
5/7/2018 15.678		·	Provide funding for inventory, monitoring, and recovery actions on refuge
5/7/2018 15.657		, , ,	Since 2014, the Great Basin Institute (GBI) has worked under a cooperati
5/7/2018 15.648		·	This Financial Assistance opportunity is for planning and design, construct
5/7/2018 15.637		Tools to Track Wetland Habitat Net Landscape Change in the Central Valley and San F	-
5/7/2018 15.648		Lower Mokelumne River Habitat Improvement	Increase available and usable spawning areas for Salmonid by providing s
5/7/2018 15.608		California Fish Passage Forum Coordination	This agreement is a continuation of the ongoing collaboration between US
5/7/2018 15.630	Coastal	·	This award supports SFEI in completing conceptual restoration designs to
5/7/2018 15.657	 '	·	Annie Creek has been identified as a strong candidate in the Upper Klama
5/7/2018 15.630	Coastal	Habitat Enhancement for the Endangered El Segundo Blue Butterfly at Redondo Beach	
5/7/2018 15.608	-	·	After over 20 years of operation, the Desert Tortoise Conservation Center (
5/7/2018 15.664		· · · · · · · · · · · · · · · · · · ·	This project will take place in the Klamath National Forest and timberlands
5/7/2018 15.608		Financial assistance to the Yurok Tribe to participate in technical discussions and relate	
5/7/2018 15.608		Financial assistance to the Yurok Tribe to participate in technical discussions and relate	
5/7/2018 15.608	-	Financial assistance to the Yurok Tribe to participate in technical discussions and relate	
5/7/2018 15.608		Financial assistance to the Yurok Tribe to participate in technical discussions and relate	
5/7/2018 15.608	-	·	Contract fishing for Asian carp is a priority of an integrated basin wide ef
5/7/2018 15.608			As part of an integrated basin wide effort to control and manage Asian carr
5/7/2018 15.608			Contract fishing for Asian carp is a priority of an integrated basin wide ef
5/7/2018 15.608		Enhanced efforts to eradicate grass carp from Western Lake Erie	Funds will be used for the control and removal of grass carp in Western La
5/7/2018 15.608		·	Funds will be used for the control and removal of grass carp in Western La
5/7/2018 15.657		Modeling Barred Owl Removal Scenarios across the Range of the Northern Spotted Ov	
5/7/2018 15.657	· ·	Research on Barred Owl Impacts on Northern Spotted Owls on Hoopa Valley Study Are	·
5/7/2018 15.630	Coastal		Restore habitat for pollinators, including the federally endangered rusty pat
5/7/2018 15.648	Central Valley Project Imp	· ·	Research and development of a multi-stakeholder, structured decision makes
5/7/2018 15.630	Coastal		American Bird Conservancy (ABC) and its three local partners propose to u
5/7/2018 15.608		Upper Cripple Creek Reconnection	The goal of this project is to restore fish passage, ecological function, and
5/7/2018 15.676		·	Funds under this award are to be used to support environmental communit
5/7/2018 15.678		·	Currently, BOEM is conducting detailed environmental analyses of projects
5/7/2018 15.608	-	McDonald Creek Fish Passage Barrier Removal & Habitat Restoration, Olympic Penins	·
5/7/2018 15.608			Funds under this award are to be used to improve fish and wildlife habitat i
5/7/2018 15.657	· ·	South Puget Sound Native Seed Production	This project support of Golden Paint Brush and Taylors Checkerspot butter
5/7/2018 15.657	-	North Puget Sound Native Seed Production	This project support of Golden Paint Brush and Taylors Checkerspot butter
5/7/2018 15.652	Invasive Species		The Fish and Aquatic Conservation Program's Branch of Aquatic Invasive
5/7/2018 15.608		Cooperative Agreement Between the U.S. Fish and Wildlife Service and Friends of Nor	
5/14/2018 15.663			The anticipated National Fish and Wildlife Foundation (NFWF) award is fur
5/15/2018 15.608		·	Section 119 of the Marine Mammal Protection Act (MMPA) of 1972 provide
5/17/2018 15.654	-	Research Associates for Visitor Services at Pahranagat NWR	The award will work cooperatively with the U.S. Fish and Wildlife Service t
5/17/2018 15.608		Management of Russ Stuart and Painted Woods WDA's	ND Game & Fish Department is responsible for the management of Russ \$
5/11/2018 15.615		Virgin Islands tree boa conservation and outreach	To conduct "Field Surveys, in-situ land management, genetic and microbio
5/22/2018 15.655		Sandhill Crane Food Study San Luis Valley Colorado	This project would fund a carrying capacity study to look at food availabili
5/24/2018 15.616	Clean Vessel Act	State of California-Clean Vessel Act FY 2018-Inland	To operate California's Clean Vessel Act Statewide Waste Disposal Plan.
5/27/2018 15.665		11. 5	MT Natural Heritage Program is presently mapping wetlands in approximat
5/27/2018 15.665	National Wetlands Invento	Arkansas wetland mapping along the Mississippi River	The FWS National Wetlands Inventory (NWI) hosts the online Wetlands M

1, 3	This award supports Secretarial Action #1 by its direct contribution to The Duck Unlimited, Inc.	Ridgeland, MS	501(c)(3)
1, 10	This project addresses #1 because determining the potential extent of viable University of New Mexico	Albuquerque, NM	IHE
1, 6	Priority 1: This project continues the strong wildlife stewardship legacy FWS Alternare, A.C.	Mexico City, Mexico	Foreign Entity
2, 3	Priority 2: This project strengthens the implementation of the U.S Endangere Wild Earth Society Incorporated dba Wildlands	•	501(c)(3)
1, 10	This modification award addresses the Secretary's priority #1 and priority #1 Fauna and Flora International	Cambridge, UK	Foreign Entity
1, 7	Priority 1: This project expands Roosevelt's legacy of international wildlife Wildlife Conservation Society	Bronx, NY	501(c)(3)
1,10	Funding provides support to implement recovery actions for the California cd The Peregrine Fund Inc.	Boise, Idaho	501(c)(3)
1,10	Funding provides support to implement recovery actions for the California cdSan Diego Zoo	San Diego, California	501(c)(3)
1,10	Funding provides support to implement recovery actions for the California coOregon Zoo	Portland Oregon	Other Entity
1,10	Funding provides support to implement recovery actions for the California coVentana Wildlife Society	Salinas, California	501(c)(3)
1, 3	Funding provides support to implement recovery and Inventory/Monitoring a CSU Stanislaus	Stanislaus, California	State
10	Priority #10 is supported through GBI research associates assistance in imp Great Basin Institute	Reno, Nevada	501(c)(3)
1, 3	The funding opportunity directly addresses the first priority by restoring natu SP Cramer and Associates, Inc.	West Sacramento, CA	For-Profit
1, 10	#1. The Central Valley and San Francisco Bay Joint Ventures (JV) are public San Francisco Estuary Institute	Richmond, CA	501(c)(3)
1	Supports priority 1 and the FWS mission of working with others to conserve East Bay Municipal Utility District (EBMUD)	Lodi, CA	Local Government
2	The major cause of fish declines in the USA is habitat loss and habitat frag Pacific States Marine Fisheries Commission (PS		State
1, 3	This award addresses priority 1 by proactively engaging Delta stakeholders (San Francisco Estuary Institute	Richmond, CA	501(c)(3)
1, 3	This award addresses priority 1 by proactively engaging Delta stakeholders (Trout Unlimited	Arlington, VA	501(c)(3)
1, 5	1. The LA Corps is utilizing restoration techniques that have proven to be ef Los Angeles Conservation Corps This agreement would provide funding to the Tortoise Group which is a local Tortoise Group	Compton, CA	501(c)(3)
1, 3		Las Vegas NV	501(c)(3) IHE
1,7	This action supports priorities 1, and 7 by critically evaluating the respons Oregon State University	Corvallis, OR	Indian Tribal Government
1, 4	#4. The Virok Tribe is federally recognized and has been working with DOI/LYurok Tribe	Klamath, CA	
1, 4	#4. The Hoopa Valley Tribe is federally recognized and has been working with Hoopa Valley Tribe	Hoopa, CA	Indian Tribal Government
1, 4	#4. The Karuk Tribe is federally recognized and has been working with DOI/(Karuk Tribe	Orleans, CA	Indian Tribal Government
1, 4	#4. The Klamath Tribes are federally recognized and has been working with Klamath Tribes	Klamath Falls, OR	Indian Tribal Government
1,3	1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established, aKentucky Department of Fish and Wildlife Resolution 1 - Efforts to protect the Ohio River from Asian carp becoming established at the Ohio River from		State
1,3	1 - Efforts to protect the Ohio River from Asian carp becoming established, a Mississippi Department of Wildlife, Fisheries, and		State
1,3	1 - Efforts to protect the Upper Mississippi River from Asian carp becoming elllinois Department of Natural Resources	Springfield, IL	State
1,3	1 - Efforts to protect the Great Lakes from Asian carp becoming established, Michigan Department of Natural Resources	Lansing, MI	State
1,3	1 - Efforts to protect the Great Lakes from Asian carp becoming established, Ohio Department of Natural Resources	Columbus, OH	State
1, 3	1) This award facilitates a stewardship legacy by advancing knowledge need Humboldt State University Foundation	Arcata, CA	IHE
1,4	1) This award facilitates a stewardship legacy by continuing to advance know Hoopa Valley Tribal Council	Hoopa, CA	Indian Tribal Government
	1 - Restoring pollinator habitat and rare species habitat continues the legacy Delmarva Resource Conservation and Development of the continue	-	501(c)(3)
1, 10	The project supports the FWS-DOI mission 'To protect, restore, and enhance City of Sacramento Water Forum	Sacramento, CA	Local Government
1,3,7	1 This project uses the best available science to support and inform local s American Bird Conservancy	The Plains, VA	501(c)(3)
1,8	This project will add to our conservation legacy by ensuring functioning, prod Interior Alaska Land Trust	Fairbanks, AK	501(c)(3)
1., 3.	1. Intern services will provide for environmental education for the intern and Shoreline Education for Awareness LLC.	Bandon, OR	501(c)(3)
1., 7.	1.The long term dataset management and analysis from aerial seabird colon Oregon State University	Corvallis, OR	IHE
1	This project enhances the Service's conservation stewardship legacy by usir North Olympic Lead Entity for Salmon	Port Angeles, WA	Local Government
1,3	1). This project enhances the Service's conservation stewardship legacy by Trout Unlimited	Olympia, WA	501(c)(3)
1, 7	1. This project aligns with Roosevelt's vision of conservation stewardship for Center for Natural Lands Management	Olympia, WA	501(c)(3)
1, 7	1. This project aligns with Roosevelt's vision of conservation stewardship for Center for Natural Lands Management	Olympia, WA	501(c)(3)
2, 3	2, Invasive species prevention efforts improve habitat and protect populatio Portland State University	Portland, OR	IHE
1, 3	Since 1991, Friends of NW Hatcheries has provided critical support to eight Friends of NW Hatcheries	Leavenworth, WA	501(c)(3)
1,2	This annual award supports the conservation work on the ground with our paNational Fish and Wildlife Foundation	Washington D.C.	501(c)(3)
3 A & B, 4A	This action supports priorities 3a and b, by allowing for direct communicat Eskimo Walrus Commission	Nome, AK	501(c)(3)
1, 3	This agreement supports Priority 1 by increasing access to public lands and Great Basin Institute	Reno, Nevada	501(c)(3)
3, 10	At the time the USBOR was transferring WDA's to the service, some ND cou North Dakota Game and Fish Department	Bismarck, ND	State
1, 7	Priority 1 is being addressed by working with multiple conservation partners Florida Department of Agriculture and Consume	r (Tallahassee, FL	State
2	Priority 2: Utilizing natural resources is one of the concepts for the North Colorado State University, Coop Unit	Fort Collins, CO	Other Entity
3,8	Priorities 3 & 8. The projects contained in this grant will create and maintai California State Parks Division of Boating & Wat	e Sacramento, CA	State
3,7	Having up-to-date wetlands geospatial data on the FWS website assists fed Montana Natural Heritage Program	Helena, MT	State
3,7	Having up-to-date wetlands geospatial data on the FWS website informs fed Ducks Unlimited	Jackson, MS and Ann A	or 501(c)(3)
	-		

AL, LA, MS, TX	No	No	14-1611: Resource Management	FXMB123402GCJV0	4	\$320,000	\$80,000	\$0
TX, NM, AZ, Mex		No	14-1611: Resource Management		Base	\$0	\$70,000	\$0
N/A	No	No	14-1611: Resource Management		3	\$112,000	\$70,000	\$0
N/A	No	No	14-1611: Resource Management	FGIA16720900420	1	\$55,027	\$18,000	\$0
N/A	No	No	14-1611: Resource Management	FGIA167209CWT02	1	\$91,899	\$93,215	\$0
N/A	No	No	14-1611: Resource Management		3	\$250,000	\$11,232	\$0
AZ, UT	No	No	148/91611 : FRES MGT MY 2018		Mod 4	\$1,140,000	\$725,000	\$780,000 \$390,000 in FY19 and \$390,000 in FY20.
CA, Baja CA	No	No	148/91611 : FRES MGT MY 2018		Mod 4	\$510,000	\$425,529	\$280,000 \$140,000 in FY19 \$140,000 in FY20
OR	No	No	148/91611 : FRES MGT MY 2018		Base	\$0	\$150,000	\$0
CA	No	No	148/91611 : FRES MGT MY 2018		Base	\$0	\$270,000	\$0
CA	No	No	148/91611 : FRES MGT MY 2018		Base	\$0	\$50,000	\$250,000 \$50,000/yr in FY19-FY23
CA	No	No	148/91611 : FRES MGT MY 2018		Base	\$0	\$70,000	\$280,000 \$70,000/yr in FY19 through FY22
CA	No	No	14-1611: Resource Management	FRFR483308C5FR0 FRF		\$0	\$650,000	\$240,000 \$120,000 FY19 \$120,000 FY20
CA	No	No	-	FGMB12340800000/189		\$120,000		\$40,000 \$120,000 F119 \$120,000 F120 \$40,000 \$40,000 in FY19
CA	No	No	14-1611: Resource Management 14-1611: Resource Management		Mod 2		\$40,000	
	_		· · · · · · · · · · · · · · · · · · ·			\$250,000	\$115,000	\$115,000 Fy 19 \$115,000
CA	No	No	14-1611: Resource Management		Mod 4	\$361,288	\$182,000	\$182,000 \$182,000 FY19
CA	No	No	14-1611: Resource Management		Mod 1	\$150,000	\$49,000	\$0 N/A
OR	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
CA	No	Yes	14-1611: Resource Management		Mod 1	\$28,600	\$48,000	\$0 N/A
NV	No	No	14-1611: Resource Management		Mod 1	\$75,886	\$40,000	\$50,000 \$30,000 in FY19 \$20,000 in FY20
CA, OR	No	No	14-1611: Resource Management		Base	\$0	\$199,636	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
CA, OR	No	No	14-1611: Resource Management		Base	\$0	\$100,000	\$0 N/A
IL, IN, KY, OH, V		No	14-1611: Resource Management		Mod 3	\$967,039	\$450,000	\$0 -
KY, TN, MS, AL	No	No	14-1611: Resource Management		BASE	\$53,000	\$100,000	\$0 -
IL, IA, WI, MN	No	No	14-1611: Resource Management	FXFR13360300000	BASE	\$420,000	\$550,000	\$0 -
MI, OH	No	No	14-1611: Resource Management	FXFR13360300000	BASE	\$312,279	\$200,000	\$0 -
OH, MI	No	No	14-1611: Resource Management	FXFR13360300000	BASE	\$1,009,223	\$200,000	\$0
WA, OR, CA	No	No	14-1611: Resource Management	FXES11130800000	Base	\$0	\$100,000	\$0 N/A
WA, OR, CA	No	No	14-1611: Resource Management	FXES11130800000	Base	\$0	\$219,088	\$0 N/A
MD, DE, VA	No	No	14-1611: Resource Management	FXHC11240500000	Base	\$0	\$75,000	\$0 N/A
CA	No	No	14-1611: Resource Management	FRFR483308C5FR0 FRF	Base	\$0	\$355,000	\$0 N/A
TX	No	No	14-1611: Resource Management	FXHC11240200000	1	\$155,014	\$50,000	\$0 N/A
AK	No	No	14-1611: Resource Management	FXFR13340700000	Base	\$0	\$200,000	\$0 N/A
OR	No	Yes	14-1611: Resource Management	FXRS126301Y1050	Mod 1	\$48,225	\$39,500	\$112,000 \$28,000/yr in FY19-22
OR	No	No	14-1611: Resource Management	FRRS48710112300	Mod 1	\$76,377	\$113,955	\$66,838 \$66,838 in FY19
WA	No	No	14-1611: Resource Management	FXFR1334011NFP0	Base	\$0	\$105,580	\$0
WA	No	No	14-1611: Resource Management		Base	\$0	\$72,515	\$0 \$0
WA	No	No	14-1611: Resource Management		Base	\$0	\$96,500	\$0
WA	No	No	14-1611: Resource Management		Base	\$0	\$96,500	\$0
OR	No	No	14-1611: Resource Management		Base	\$0	\$50,000	\$0 N/A
OR, ID, WA	No	No	14-1611: Resource Management		Base	\$0	\$25,000	\$25,000 \$12,500/year in FY19 and FY20.
Nationwide	Yes	No	14-611: Resource Management	FG.GO16650900000 Fund		\$0	\$7,022,000	\$0 annual direct
AK	No	No	14-1611 Resource Management		revision 6	\$781,579	\$170,500	\$0 N/A
NV	No	No	14-1611: Resource Management		Base	\$0	\$67,233	\$268,000 \$67,000/yr for 4 yrs
ND	No	No	14-1611: Resource Management		Base	\$0	\$52,563	\$210,252 \$52,563/yr for next 4 years
FL	No	No	14X5143: Cooperative Endangered S		Base	\$0	\$106,200	\$0
CO, NM, UT, WY		No	14-1611: Resource Management		Base	\$0	\$70,000	\$53,000 \$53,0
CA	No	No	14X8151: Sport Fish Restoration		Base	\$0	\$1,168,250	\$0
MT	No	No	14-1611: Resource Management		BASE	\$0	\$150,000	\$0 N/A
AR and MS	No	No	14-1611: Resource Management		BASE	\$0	\$150,000	\$0 N/A
AIX WIW WIS	INO	INU	TA-TOTT. MESOUICE MANAGEMENT	1 VEGITIOGINOOO	DAGE	Ψυ	Ψ130,000	ΨΟ ΙΝ/Λ

\$400,00		N/A	\$0 Low					
\$70,00	00	N/A	\$0 Low					
\$182,00	00	N/A	\$175,866 Low					
\$73,02	27	N/A	\$73,977 Low					
\$185,11	L4	N/A	\$18,430 Low					
\$261,23		N/A	\$7,462 Low					
\$2,645,00			\$0 Low					
\$1,215,52			\$0 Low					
\$150,00			\$0 Low					
\$270,00			\$0 Low					
\$300,00	_		\$0 Low					
\$350,00			\$110,000 Low					
\$890,00	_		\$0 Low					
			\$0 Low					
\$200,00								
\$480,00			\$62,500 Low					
\$725,28			\$3,246,000 Low					
\$199,00	_		\$0 Medium					
\$100,00	_		\$0 Medium					
\$76,60			\$88,000 Medium					
\$165,88		N/A	Low	Single Source	FY18/9			
\$199,63			\$0 Medium					
\$100,00			\$0 Low					
\$100,00			\$0 Low					
\$100,00			\$0 Low					
\$100,00	00 N/A		\$0 Low					
\$1,417,03	39	\$183,333	\$0 High: This work is a إ	part of the efforts to protect	the Great Lakes from Asian carp which	has generated a high degree of media interest in the	past.	
\$153,00	00	\$33,333	\$0 High: This work is a إ	part of the efforts to protect	the Great Lakes from Asian carp which	has generated a high degree of media interest in the	past.	
\$970,00	00	\$183,333	\$0 High: This work is a إ	part of the efforts to protect	the Great Lakes from Asian carp which	has generated a high degree of media interest in the	past.	
\$512,27	79	N/A	\$0 High: This work is a إ	part of the efforts to protect	the Great Lakes from Asian carp which	has generated a high degree of media interest in the	past.	
\$1,209,22	23	N/A	\$0 High: This work is a إ	part of the efforts to protect	the Great Lakes from Asian carp which	has generated a high degree of media interest in the	past.	
\$100,00	00 N/A		\$0 Low					
\$219,08	38 N/A		\$0 Medium					
\$75,00	00	NA	\$0 Medium					
\$355,00	00 N/A		\$0 Low					
\$205,01	L4	NA	\$0 Medium					
\$200,00		NA	\$0 Medium					
\$199,72			\$0 Low					
\$257,17			\$0 Low					
\$105,58			\$420,020 Low					
\$72,51			\$179,866 Low					
\$96,50			\$0 Low					
\$96,50			\$0 Low					
\$50,00		25%		⊥ ve species threaten recreati	ional fishing and boating: two important a	and economically valuable industries in Oregon, AIS	 prevention efforts re	egularly receive media attention. The Columbia River
\$50,00	_		\$0 Low			and the state of t		January 1997
\$7,022,00		1:1	\$0 Medium					
\$952,07	_		\$0 low					
\$335,23	_	N/A	\$0 Low					
\$262,81		N/A	\$0 Low					
\$106,20		26550	\$10,250 no					
\$100,20		NA NA	\$0 Medium to high					
\$1,168,25		389417	\$0 Low		FY18			
\$1,168,25	_		\$0 Low		L 1 TO			
		\$0						
\$150,00	JU	\$0	\$0 Low					

Basin is considered an area of high r	isk of invasion for	quagga and zebra	a mussels, therefo	re prevention mea	asures are a priority of and of interest to the Governor of Oregon and the	e Secretary of the Ir	terior.	

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068311; 068505	6/11/18 9/13: Approved. 8/22: held program briefing with DOI, award added to July Sr Adviser to move forward. 7/23: on hold with FWP for progra	9/13/18 Err:501	FWS181890	
068311; 068505	6/11/18 9/13: Approved. 8/22: held program briefing with DOI, award added to July Sr Adviser to move forward. 7/23: on hold with FWP for program	9/13/18 Err:501	FWS181893	
068311; 068505	6/11/18 9/13: Approved. 8/22: held program briefing with DOI, award added to July Sr Adviser to move forward. 7/23: on hold with FWP for program	9/13/18 Err:501	FWS181894	
068311	6/11/18 8/8: Approved. 6/29: OKed to move forward per email. 6/29: On hold with Directors Office	8/8/18 Err:501	FWS181895	F15AC00228
068311	6/11/18 Approved	8/8/18 Err:501	FWS181899	R5
068311	6/11/18 Approved	8/8/18 Err:501	FWS181900	R5
068311	6/11/18 Approved	8/8/18 Err:501	FWS181901	R5
068311	6/11/18 Approved	8/8/18 Err:501	FWS181901 FWS181904	R5
068311	6/11/18 Approved	8/8/18 Err:501	FWS181904	R5
068308	6/11/18 Approved	6/27/18 Err:501	FWS181905 FWS181906	R5
068312	6/11/18 8/3: Approved. 7/5: on hold with DOI-PMB	8/3/18 Err:501	FWS181910	R5
				R5
068311 068312	6/11/18 Approved	8/8/18 Err:501	FWS181916	R5
	6/11/18 8/3: Approved. 7/5: on hold with DOI-PMB	8/3/18 Err:501	FWS181921	
068311; 068505	6/11/18 9/13: Approved 9/5: program response provided to PMB. 8/22: PMB question: what is FWS getting for the \$1.1 million? More info. 7/18:	9/13/18 Err:501	FWS181922	F18AC00383
068311	6/11/18 Approved	8/8/18 Err:501	FWS181923	R5F15AC01066
068312	6/11/18 Approved	7/5/18 Err:501	FWS181924	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181927	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181931	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181933	
068311	6/11/18 8/8: Approved. 7/23: as requested by FWP, shared DOD-DOI MOU to identify priority species that impact military readiness with program	8/8/18 Err:501	FWS181941	R5
068311	6/11/18 Approved	8/8/18 Err:501	FWS181942	
068312	6/11/18 Approved	7/5/18 Err:501	FWS181943	F17AC00391
068311	6/11/18 Approved	8/8/18 Err:501	FWS181945	Bill Radke
068308	6/11/18 6/29: Approved 6/28: response emailed to FWP 6/26: FWP question: what will happen to the caribou after capture? Will they eventually t	6/29/18 Err:501	FWS181946	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181947	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181948	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181949	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181950	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181951	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181952	F17AS0211
068312	6/11/18 Approved	6/29/18 Err:501	FWS181953	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181954	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181955	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181956	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181957	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181958	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181959	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181960	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181961	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181962	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181964	F17AS0211
068312	6/11/18 Approved	6/29/18 Err:501	FWS181965	F17AS0211
068308	6/11/18 Approved	6/27/18 Err:501	FWS181966	F17AS0211
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068308	6/11/18 Approved	6/27/18 Err:501	FWS181973	F17AS0211
068311	6/11/18 Approved	8/8/18 Err:501	FWS181976	F18AC00390
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53/2008/15-678 Migratory Bird Monitoring, Researching Population Trends and Reproductive Success of Pipulation For Monitoring of nesting activities of 61/2008/15-678 Congression Monitoring of Monitoring Moni	5/31/2018	15.616	Clean Vessel Act	Pennsylvania Clean Vessel Act Program	The Pennsylvania Clean Vessel Act Program grant will continue the excelle
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61/2018 15.678	5/31/2018	15.655	Migratory Bird Monitoring,	Researching Population Trends and Reproductive Success of Piping Plovers and other	The intent of the award is to conduct monitoring of nesting activities of
61/201815.676 Comperative Ecosystem Silsak Marsh Restoration Design and Monitoring 61/201815.655 Migratory Bird Monitoring 61/201815.656 Migratory Bird Monitoring 61/201815.656 Migratory Bird Monitoring 61/201815.656 Fish and Wildlife Coordinal Expanding Shorebird Habitat Protection on Childe Island, Chill 61/201815.664 Fish and Wildlife Coordinal Expanding Shorebird Habitat Protection on Childe Island, Chill 61/201815.650 Fish and Wildlife Coordinal Expanding Shorebird Habitat Protection on Childe Island, Chill 61/201815.670 Adaptive Science of Shorebird-Prindly Aguaculture Practices in the Gulf of Fonseimplement surveys to determine shorebird use of shrimp aquacul Birdlife Coordinal Expanding Co	5/31/2018	15.676	Youth Engagement, Educ	a Visitor Services/EE Interns at John Heinz National Wildlife Refuge	John Heinz National Wildlife Refuge is seeking two Student Conservation
61/2018 15.655 Mygratory Birth Montaning, Comparing Spring Migration Strategies of Northern Pintalis from in Cooperation with state and private partners (Texas P 61/2018 15.664 Fish and Waltide Coordinal Expanding Shorebird Habitat Protection on Chilole Island, Chile Secure conservation easements on eligible privately owned sizes 51/2018 15.664 Fish and Waltide Coordinal Expanding Shorebird Habitat Protection on Chilole Island, Chile Secure conservation easements on eligible privately owned sizes 51/2018 15.670 Adaptive Science Collaborative A-Picks and Listed Species Conservation Building on the success demonstrated for New England Cottorial, this age 61/2018 15.676 Youth Engagement, Educal Law and Graduate Student Research Assistant Studies (Secure Research Assistant Studies) (Secure Research Assistant Studie	6/1/2018	15.637	Migratory Bird Joint Ventu	r Operational Support for Lower Mississippi Valley Joint Venture	The Lower Mississippi Valley Joint Venture (LMVJV) seeks to voluntarily ar
61/2018 15.655 Mygratry Bird Mortaning. Comparing Spring Migration Strategies of Northern Pintalis from In cooperation with state and private partners (Texas P 61/2018 15.664 Fish and Wildlet Coordinal Expanding Shorebird Habitat Protection on Childe Island, Chile Secure conservation easements on eligible privately owned sites. 61/2018 15.670 Adaptive Science Collaborative At-Risk and Listed Species Conservation in Childe Island, Chile Secure conservation expensions of Strategies of Strategies (Conservation Expanding Shorebird Habitat Protection on Childe Island, Chile Secure conservation easements on eligible privately owned sites. 61/2018 15.670 Adaptive Science Collaborative At-Risk and Listed Species Conservation in Childe Island Middlet Conservation (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters Protect Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Experiment (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters Protect Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters Private Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters Protect Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters and Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters and Control of Strategies (Collaborative At-Risk and Listed Species Conservation) Under the Price River waters and Control of Strategies and Private Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Listed Species Conservation Private At-Risk and Liste	6/1/2018	15.678	Cooperative Ecosystem S	St Salt Marsh Restoration Design and Monitoring	The award is to engage the services of faculty at University of New Hamps
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1,4 In support of providing the best available science and spatial designations Western Association of Fish and Wildlife 3, 8 The projects contained in this grant will create and maintain opportunities fo Connecticut Department of Energy and E 3, 8 The projects contained in this grant will create and maintain opportunities fo Maine Department of Environmental Prot 3, 8 The projects contained in this grant will create and maintain opportunities fo Massachusetts Division of Marine Fisheri	e AgenciesBoise, ID	
3, 8 The projects contained in this grant will create and maintain opportunities fo Connecticut Department of Energy and E The projects contained in this grant will create and maintain opportunities fo Maine Department of Environmental Prot The projects contained in this grant will create and maintain opportunities fo Massachusetts Division of Marine Fisherical Research Projects Contained in this grant will create and maintain opportunities fo Massachusetts Division of Marine Fisherical Research Projects Contained in this grant will create and maintain opportunities fo Maine Department of Energy and E The projects contained in this grant will create and maintain opportunities fo Maine Department of Energy and E The projects Contained in this grant will create and maintain opportunities fo Maine Department of Energy and E The projects Contained in this grant will create and maintain opportunities for Maine Department of Environmental Proton Research Projects Contained in this grant will create and maintain opportunities for Massachusetts Division of Marine Fisherical Research Projects Contained in this grant will create and maintain opportunities for Massachusetts Division of Marine Fisherical Research Projects Contained in this grant will create and maintain opportunities for Massachusetts Division of Marine Fisherical Research Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will create and maintain opportunities for Massachusetts Division of Marine Projects Contained In this grant will crea		501(c)(4)
The projects contained in this grant will create and maintain opportunities fo Maine Department of Environmental Proton, 8 The projects contained in this grant will create and maintain opportunities fo Massachusetts Division of Marine Fisheri	EnvironmeHartford, CT	State
3, 8 The projects contained in this grant will create and maintain opportunities fo Massachusetts Division of Marine Fisheri		State
	-	State
the projects contained in this oratic will create and maintain opportunities to livew Jersey Division of FISD & Wildlife	Trenton, NJ	State
3, 8 The projects contained in this grant will create and maintain opportunities fo New York Department of Environmental C	,	State
3, 8 The projects contained in this grant will create and maintain opportunities fo Pennsylvania Fish and Boat Commission	, ,	State
1,3 1. On-the-ground work by CDIP interns will improve refuge infrastructure to f Student Conservation Association		501(c)(3)
1,10 The conservation of our trust resources and developing stewardship around Conserve Wildlife Foundation of NJ	Oceanville, NJ	501(c)(3)
1,3 #1 The interns will assist with our visitor services and environmental team to Student Conservation Association	Arlington, VA	501(c)(3)
1, 2 Migratory birds are held in the public trust, representing ecological, econom American Bird Conservancy	The Plains, VA	501(c)(3)
1,3 1) President Roosevelt took bold and innovative actions to create a lasting c University of New Hampshire	Durham, NH	IHE
1, 2 This award will support DOI priorities by providing staff to support gr American Conservation Experience	Flagstaff, AZ	
		501(c)(3)
1, 2 1) Continental northern pintail populations remain depreTexas A&M University-Kingsvill		IHE
1,3 Supporting work with National Audubon and the Centro de Estudio National Audubon	New York, NY	501(c)(3)
1,3 Working with Manomet and local non-governmental partners in the Manomet	Manomet, MA	501(c)(3)
3,7 7. The agreement will provide support for non-regulatory, collabora Wildlife Management Institute	Gardners, PA	501(c)(3)
3,8 #3: Project demonstrates the resolve of working collaborative Trout Unlimited	Arlington, VA	501(c)(3)
1, 7 1 Through partnering with other Agency's, and local community stakeholders University of New Mexico	Albuquerque, NM	IHE
1, 10 Supports priority #1 by addressing Secretarial Order 3362 that dire Altar Valley Conservation Alliance	Tucson, AZ	501(c)(3)
1. & 2. #1 This project aims to conserve and protect a sub species of woodland car Kootenai Tribe of Idaho	Ferry, ID	Indian Tribal Government
1. & 2. #1 This project will restore habitat on 97 acres which will contribute to habi Confederated Tribes of the Grand Ronde		Indian Tribal Government
1. & 2. #1 This project will enhance and restore habitat for culturally significant sp Santa Ana Pueblo	Bernalillo, NM	Indian Tribal Government
1. & 2. #1 This project will continue work on an unique Inter-Governmental Compac Hopi Tribe	Keams Canyon, AZ	Indian Tribal Government
1. & 2. 1. This project will further our knowledge of one of America's great mammals Grand Portage Band of Chippewa	Portage, MN	Indian Tribal Government
1. & 4. 1. Habitat improvements will benefit golden winged warblers while also stren Red Lake Band of Chippewa Indians	Red Lake, MN	Indian Tribal Government
1. &4. 1) Funding will enable the Tribe to refine and enhance their wildlife species Seminole Tribe of Indians	Hollywood, FL	Indian Tribal Government
2. & 4. 2) Funding will facilitate the conservation and use of a natural resource (swa Mississippi Band of Choctaw Indians	Choctaw, MS	Indian Tribal Government
1. & 2. 1) Funding allows Tribe to build infrastructure to support conservation. 2) All Saint Regis Mohawk Tribe	Akwesasne, NY	Indian Tribal Government
1. & 2. 1) This grant will help conserve large game such as moose and bear for con Penobscot Indian Nation	Indian Island, ME	Indian Tribal Government
1. & 2. 1) Research and Monitoring protocols and annual reports of monitoring efforms Eastern Shoshone Tribe	Washakie, WY	Indian Tribal Government
1. & 2. 1)This is an applied research proposal. As such, it is designed to solve pract Lower Brule Sioux Tribe	Lower Brule, SD	Indian Tribal Government
1. & 2. 1) Increased scientific knowledge of salmon distribution, growth and habitat Chickaloon Native Village	Chickaloon, AK	Indian Tribal Government
1. & 2. 1) Rearing and spawning habitat will be restored for coho, pink and chum sa Hoonah Indian Association	Hoonah, AK	Indian Tribal Government
1. & 4. This project will involve investigation the impacts of toxins from illegal marij Hoopa Valley Tribe	Hoopa, CA	Indian Tribal Government
1. & 4. The project will support the Klamath Tribes efforts to rear and produce sucke The Klamath Tribes	Chiloquin, OR	Indian Tribal Government
1. & 2. #1 This project will restore wetland habitat that will benefit and conserve spe Samish Indian Nation	Anacortes, WA	Indian Tribal Government
1. & 2. #1 This project will enhance and restore tribal lands for the benefit of the tr Choctaw Nation	Durant, OK	Indian Tribal Government
1. & 2. #1 This project will enhance and protect and restore native fish species that Taos Pueblo	Taos, NM	Indian Tribal Government
1. & 2. #1 This project will protect and restore waterways and aquatic species that aHavasupai Tribe	Supai, AZ	Indian Tribal Government
1. & 3. 1. The funds will help the tribe conserve turtle species and may further turtly Pokagon Band of Potawatomi	Dowagiac, MI	Indian Tribal Government
1. & 2. 1)The results of these studies will greatly enhance management capabilities Santee Sioux Tribe of Nebraska	Niobrara, NE	Indian Tribal Government
1. & 2. 1) Chinook salmon abundance estimates will contribute to federal and state Native Village of Eyak	Cordova, AK	Indian Tribal Government
1. & 2. 1) Standardized scientific methods will indicate the volume of water required Native Village of Eklutna	Chugiak, AK	Indian Tribal Government
1. & 2. 1) Water quality and quantity monitoring will identify best management pract Native Village of Elim	Elim, AK	Indian Tribal Government
1. & 4. This project will restore fish habitat for salmon along 0.4 mile length of Ran Dry Creek Rancheria	Geyserville, CA	Indian Tribal Government
1. & 4. The Pyramid Lake Paiute Tribe proposes to monitor, prevent, and control and Pyramid Lake Paiute Tribe	Nixon, NV	Indian Tribal Government
1, 7. 1.a. This project will specifically utilize science to understand how migrato Birmingham Audubon	Birmingham, AL	501(c)(3)
1, 7 1.a. This project will specifically utilize science to understand how migrato Audubon Mississippi	Vicksburg, Mississippi	501(c)(3)
1a, 2a&b 1a. The Recipient's highly educated and trained river staff use the latest FluyThe Nature Conservancy (TNC)	Little Rock, Arkansas	501(c)(3)

NY	No	No	14-1611: Resource Management FXES111609N0000	BASE	\$0	\$110,000	\$0 N/A
All	No No	No	· · · · · · · · · · · · · · · · · · ·	BASE	\$0 \$0	\$85,000	\$0 N/A \$0 N/A
AK	No	No	<u> </u>	BASE	\$0 \$0	\$140,000	\$0 N/A \$0 N/A
AZ, CA, CO, MT,		No	•	Mod 8	\$986,665	\$103,559	\$600,000 \$300,000/yr in FY19 and FY20
				BASE	· ·		\$000,0000 \$300,000/yr iii F119 and F120 \$0 N/A
CT	No	No	· ·	BASE	\$0 \$0	\$1,468,394	
ME	No	No	· · · · · · · · · · · · · · · · · · ·		•	\$401,782	\$0 N/A
MA	No	No	·	BASE	\$0	\$1,055,553	\$0 N/A
NJ	No	No	·	BASE	\$0	\$611,923	\$0 N/A
NY	No	No	'	BASE	\$0	\$642,622	\$0 N/A
PA	No	No	·	BASE	\$0	\$100,000	\$0 N/A
CT, MA, ME, N		Yes	9	BASE	\$0	\$150,000	\$0 N/A
NJ	No	No	•	BASE	\$0	\$54,950	\$0 \$0
PA	No	Yes		BASE	\$0	\$92,942	\$0 \$0
Mississippi Alluvi		No	14-1611: Resource Management FXMB123404LMJV0 FVM		\$0	\$150,000	\$960,000 Estimated future obligations of approximately
MA, NH, ME	No	No	ū	MOD 3	\$62,227	\$30,000	\$0 \$0
CT, DC, DE, MA,	, No	Yes	14X8151 Sport Fish Restoration FG.WF93100500000	BASE	\$0	\$135,000	\$0 \$0
AZ, AR, CA, LA,	No	No	14-1611: Resource Management FGMB12310200000	BASE	\$0	\$225,000	\$0 \$0
N/A; project work	k No	No	14-1611: Resource Management FGMB123609CHISL	BASE	\$0	\$68,200	\$0 \$0
N/A; project work	k No	No	14-1611: Resource Management FGMB123609GUFON	BASE	\$0	\$92,500	\$0 \$0
CT, DE, MA, ME	D No	No	14-1611: Resource Management FXSC14200500000	BASE	\$0	\$480,000	\$300,000 Estimated \$150,000/yr in FY19 and FY20
UT	No	No	14-1611: Resource ManagemeFXFR13340600000	BASE	\$0	\$40,000	\$100,000 \$50,000/yr in FY19 and FY20
NM, TX, OK, AZ	No	Yes		2	\$66,848	\$58,000	\$225,000 \$75K in FY19, FY20, and FY21
AZ	No	No	•	Base	\$0	\$45,000	\$205,000 \$51,250 for FY19, FY20, FY21, and FY22
ID	No	No	<u> </u>	BASE	\$0	\$150,487	\$0 \$0
OR	No	No		BASE	\$0	\$167,713	\$0 \$0
NM	No	No		BASE	\$0	\$199,949	\$0 \$0
AZ	No	No		BASE	\$0	\$200,000	\$0 \$0
MN	No	No		BASE	\$0	\$199,999	\$0 \$0
MN	No	No		BASE	\$0	\$198,812	\$0 \$0
FL	No	No		BASE	\$0	\$200,000	\$0 \$0
MS	No	Yes		BASE	\$0	\$197,043	\$0 \$0
NY	No	No		BASE	\$0	\$199,998	\$0 \$0
ME	No	No		BASE	\$0	\$199,091	\$0 \$0 \$0
WY	No	No		BASE	\$0	\$108,030	\$0 \$0
SD	No	No		BASE	\$0	\$199,999	\$0 \$0
AK	No	No		BASE	\$0	\$199,470	\$0 \$0
AK	No	No		BASE	\$0	\$185,835	\$0 \$0
CA	No	No		BASE	\$0	\$200,000	\$0 \$0 \$0 \$0
OR	No	No		BASE	\$0	\$189,692	\$0 \$0
WA	No	No		BASE	\$0	\$200,000	\$0 \$0
OK	No	No		BASE	\$0	\$200,000	\$0 \$0
NM				BASE			
	No	Yes			\$0	\$136,513	
AZ	No	No		BASE	\$0	\$120,250	
MI	No	No		BASE	\$0	\$165,068	\$0 \$0
NE	No	No		BASE	\$0	\$188,496	\$0 \$0
AK	No	No		BASE	\$0	\$200,000	\$0 \$0
AK	No	No		BASE	\$0	\$162,185	\$0 \$0 \$0 \$0
AK	No	No		BASE	\$0	\$200,000	
CA	No	No		BASE	\$0	\$200,000	\$0 \$0
NV	No	No		BASE	\$0	\$199,887	\$0 \$0
AL	No	No	9	BASE	\$0	\$100,000	\$0 \$0
MS	No	No	9	BASE	\$0	\$100,000	\$0 \$0 \$0
AR	No	No	14-1611: Resource Management FGFR133404MRFPP	BASE	\$0	\$300,000	\$0 \$0

\$11,0000 \$0 \$0,000 \$0 \$0,000 \$0 \$0,00							
\$140,000 S0 \$0,000 S0 \$0,000 S0 \$0,000 S1,00							
\$1.890,224 N/A SD Medium Single Snurse FY17/8 (carryover) \$1.049,394 499,465 50 lov/ \$3.01,782 123,327 50 lov/ \$3.055,563 351,551 50 low/ \$3.055,563 351,551 50 low/ \$3.0000 33,334 30 lov/ \$1.0000 N/A SD low/ \$1.0000 N/A SD low/ \$2.0000 N/A SD low/ \$3.00000 N/A SD low/ \$3.000000 N/A SD low/ \$3.000000 N/A SD low/ \$3.0000000 N/A SD low/ \$3.000000000000000000000000000000000000							
\$1.468,304							
\$401,792 133,927 \$0 Low \$1,000	\$1,690,224	N/A	\$0 Medium	Single Source	FY17/8 (carryover)		
\$1,055,553 \$51,851 \$00,000 \$13,934 \$00,000 \$13,934 \$00,000 \$13,934 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13,334 \$10,000 \$13	\$1,468,394	489,465	\$0 Low				
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\$1642,622 214,206 \$0,Low \$150,000 \$3334 \$0,Low \$150,000 \$3342 \$0,Low \$150,000 \$1354,505 \$14,500 \$14,50	\$1,055,553	351,851	\$0 Low				
\$100,000 33,334 \$0 Low	\$611,923	203,974	\$0 Low				
\$100,000 33,334 \$0 Low \$150,000 WA \$5 Medium \$150,000 WA \$5 Medium \$150,000 WA \$5 Medium \$150,000 WA \$100,000 WA \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$110,000 Low \$100,000 Low Low Low Low Low Low Low Low Low Low Low Low Low Low Low Low Low Low	\$642,622	214,208	\$0 Low				
\$150,000 NA \$0 (Low \$34,950 NA \$30 Medium \$32,942 NA \$30,983 (Low \$51,10,000 NA \$11,000 (Low \$50,227	-						
\$34,950 NA \$50 Medium \$11,000 Low \$110,000 Low							
\$92,942 N/A \$30,982 Low Single Source \$50,000 is 18/9 two year and \$100,000 is no year \$92,227 n/e \$30,000 Low Single Source \$50,000 is 18/9 two year and \$100,000 is no year \$155,000 N/A \$34,200 Low \$150,000 N/A \$34,200 Low \$150,000 N/A \$01,000 N							
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\$92,227				Single Source	\$50,000 is 18/9 two year and \$100.0	000 is no year	
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\$225,000							
\$88,200 N/A \$0 Low							
\$25,500 N/A \$0 Low	-						
\$780,000 N/A \$0 Low							
\$140,000 N/A \$0 Medium \$349,848 N/A \$21,000 Medium \$250,000 N/A \$0 Low \$150,487 N/A \$0 Low \$15167,713 N/A \$6,698 Low \$199,949 N/A \$372,684 Low \$199,999 N/A \$372,684 Low \$199,999 N/A \$372,684 Low \$199,999 N/A \$6,6950 Low \$199,999 N/A \$6,6950 Low \$199,999 N/A \$6,6950 Low \$199,999 N/A \$17,694 Low \$199,998 N/A \$17,604 Low \$199,998 N/A \$0 Low \$199,998 N/A \$0 Low \$199,998 N/A \$0 Low \$199,998 N/A \$1,604 Low \$199,999 N/A \$1,604 Low \$199,998 N/A \$1,604 Low \$199,999 N/A \$1,604 Low \$199,999 N/A \$1,604 Low \$199,999 N/A \$0 Low							
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\$199,999 N/A \$372,684 Low							
\$198,812 N/A \$60,850 Low							
\$200,000 N/A \$64,960 Low							
\$197,043			-				
\$199,998 N/A \$17,604 Low							
\$199,091 N/A \$21,109 Low		N/A					
\$108,030 N/A \$0 Low		N/A					
\$199,999 N/A \$0 Low	-						
\$199,470 N/A \$0 Low	\$108,030	N/A	\$0 Low				
\$185,835 N/A \$0 Low	\$199,999	N/A	\$0 Low				
\$200,000 N/A \$141,000 Low	\$199,470	N/A	\$0 Low				
\$189,692 N/A \$89,600 Low	\$185,835	N/A	\$0 Low				
	\$200,000	N/A	\$141,000 Low				
	\$189,692	N/A	\$89,600 Low				
	\$200,000	N/A	\$0 Low				
\$200,000 N/A \$40,000 Low	\$200,000	N/A	\$40,000 Low				
\$136,513 N/A \$80,409 Low	\$136,513	N/A					
\$120,250 N/A 3,719 Low	\$120,250	N/A	3,719 Low				
\$165,068 N/A \$51,610 Low	\$165,068	N/A	\$51,610 Low				
\$188,496 N/A \$0 Low	\$188,496	N/A	\$0 Low				
\$200,000 N/A \$0 Low	\$200,000	N/A	\$0 Low				
\$162,185 N/A \$0 Low	\$162,185	N/A	\$0 Low				
\$200,000 N/A \$14,306 Low	\$200,000						
\$200,000 N/A \$200,000 Low							
\$199,887 N/A \$40,000 Low							
\$100,000 N/A \$57,915 Medium							
	\$100,000	N/A	\$88,189 Medium				
\$100,000 N/A \$88,189 Medium		N/A	\$500,000 Medium				

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068311	6/11/18 8/10: program confirmed this action is a no cost PoP extension so this was withdrawn from review. 8/8: emailed program to confirm if this is	a no-cost exte Err:501	FWS181979	F14AP00892
068311	6/11/18 Approved	8/8/18 Err:501	FWS181980	F16AC00508
068311	6/11/18 Approved	8/8/18 Err:501	FWS181981	AFR1801
068311	6/11/18 8/28: Approved. 7/26: response emailed to FWP in response matrix. 7/23: FWP question: what is Univ. of Wisconsin's expertise in this ar	8/28/18 Err:501	FWS181982	AFR1808
068311	6/11/18 Approved	8/8/18 Err:501	FWS181983	AFR1809
068311	6/11/18 Approved	8/8/18 Err:501	FWS181984	AFR1810
068308	6/11/18 Approved	6/27/18 Err:501	FWS181986	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181987	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181988	
068311	6/11/18 Approved	8/8/18 Err:501	FWS181990	F18AP00311
068311	6/11/18 Approved	8/8/18 Err:501	FWS181992	F18AP00313
068308	6/11/18 Approved	6/27/18 Err:501	FWS181994	F18AP00315
068308	6/11/18 Approved	6/27/18 Err:501	FWS181999	F18AP00320
068311	6/11/18 Approved	8/8/18 Err:501	FWS182002	F18AP00323
068308	6/11/18 Approved	6/27/18 Err:501	FWS182003	F18AP00324
068311	6/11/18 Approved	8/8/18 Err:501	FWS182007	F17AP00444
068312	6/11/18 Approved	7/5/18 Err:501	FWS182008	1 217 11 00444
068311	6/11/18 Approved	8/8/18 Err:501	FWS182009	
068312	6/11/18 Approved	7/5/18 Err:501	FWS182010	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182010	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182014	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182017	
				F17AC00617
068308	6/11/18 Approved	6/27/18 Err:501	FWS182018	F17AC00617
068311	6/11/18 Approved	8/8/18 Err:501	FWS182019	F16AC01139
068311	6/11/18 Approved	8/8/18 Err:501	FWS182020	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182024	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182025	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182029	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182030	
068311	6/11/18 8/28: Approved. 8/21: budget breakdown emailed to FWP 7/26: response emailed to FWP in response matrix. 7/23: FWP question: why is	8/28/18 Err:501	FWS182031	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182033	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182034	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182036	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182040	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182042	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182045	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182046	
068311	6/11/18 Approved	8/8/18 Err:501	FWS182047	F17AC01247
068311	6/11/18 Approved	8/8/18 Err:501	FWS182048	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182050	F17AC00186
068506	7/12/18 Approved	8/8/18 Err:501	FWS182052	F18AC00191
068504	7/12/18 Approved	8/15/18 Err:501	FWS182054	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182056	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182060	
068505	7/12/18 9/13: Approved. 8/22: response submitted in FWP response matrix. 8/16: FWP question: provide more detail on specific activities that will	9/13/18 Err:501	FWS182068	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182069	R4-F18AC00432
068505	7/12/18 Approved	9/13/18 Err:501	FWS182070	F16AC00237
068505	7/12/18 Approved	9/13/18 Err:501	FWS182071	F16AC00279
068505	7/12/18 Approved	9/13/18 Err:501	FWS182079	F15AC00251
068505	7/12/18 Approved	9/13/18 Err:501	FWS182080	F18AS00088
068505	7/12/18 Approved	9/13/18 Err:501	FWS182092	FA17AP00301
068505	7/12/18 Approved	9/13/18 Err:501	FWS182101	R4-F18AC00488
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6/4/2018	15 608	Fish and Wildlife Managen Northeast Aquatic Nuisance Species Council	The project has been in progress since 10/01/2014-09/30/2018. The amen
6/4/2018		Wildlife Without Borders - Securing the Future of Wildlife in the Garamba-Chinko Landscape: A five-year cooperate	
6/4/2018		Wildlife Without Borders - Connecting Conservation: Wildlife Corridors and Core Areas in the Sangha Tri-Nation	
6/4/2018		Wildlife Without Borders - Transhumance and conservation at a crossroads: Comparative investigation across We	
6/4/2018		Wildlife Without Borders - Promoting Long-Term Conservation and Peace in Virunga National Park by Strengthen	
6/4/2018		Wildlife Without Borders - Understanding the linkages between transhumance, wildlife conservation and security	, , , , , , , , , , , , , , , , , , , ,
6/4/2018		Wildlife Without Borders-L Restoration and Conservation of Mayan Forest Reserves in two Regions of the Yucatar	, , , , , , , , , , , , , , , , , , , ,
6/4/2018		·	This project protects jaguar, ocelot, mountain lion, and bobcat populations
6/4/2018			This award to be used to provide support for coordination and operations o
6/4/2018		Marine Turtle Conservation Strengthening regional sea turtle conservation through the support of Inter–American C	
6/4/2018		Marine Turtle Conservation Vital support for hawksbills in the eastern Pacific Ocean: Year V of conservation at top-	
6/4/2018		Marine Turtle Conservation Continued Development of a Community-Based Marine Turtle Conservation Program for	
6/4/2018		Marine Turtle Conservation Conservation of THE LEATHERBACK TURTLE (Dermochelys coriacea) IN THE M	
6/4/2018		Marine Turtle Conservation Advancing the conservation of sea turtles in India at a national scale through the monit	
6/4/2018		·	The purpose of this project is to implement a conservation program for sea
6/4/2018			The purpose of this project is to build upon the successes of the previous
6/4/2018			This funding supports a local partnership with Washington Service Corps,
6/4/2018		National Wildlife Refuge Outreach, Education, and Engagement in the Nisqually River Watershed	This funding supports the collaboration amongst conservation partners to f
6/4/2018			Partner with the Washington Department of Ecology to place a Washington
6/4/2018		Cooperative Ecosystem St Assistance with Invasive Plant Control, Rapid Ohia Death Treatment and Native Plant F	
6/4/2018			The LA Zoo has been an instrumental partner in supporting the ongoing re
6/4/2018		Cooperative Ecosystem St Genomic and biogeographic analysis of Mycoplasma agassizii and Mycoplasma testudi	1 11 0 0 0
6/4/2018			The Service's Partners for Fish and Wildlife Program (Partners) biologist w
6/4/2018			12-month finding is scheduled for FY 2021. Chris Norment is currently cont
6/4/2018		Cooperative Ecosystem St Aquatic species and habitat information for conservation strategy at Long Canyon Mine	
6/4/2018		Cooperative Ecosystem St Genetic analysis of Tahoe yellow cress	Tahoe yellow cress which occurs only along the shores of Lake Tahoe was
6/4/2018			Funding would allow field monitoring and assessment of the federally enda
6/4/2018		Cooperative Ecosystem St Riparian Habitat Tool for priority Species in Nevada	This effort will provide basic, but crucial, habitat information about speci
6/4/2018		Fish and Wildlife Manager Development of Klamath Basin Anadromous Fish Reintroduction Plan	The funding received through the grant will be used to help Oregon Depart
6/4/2018		Fish and Wildlife Manager Truckee River Fish Passage Improvement-Numana Dam	The purpose of this agreement is to coordinate efforts between the Lahon
5/24/2018		Fish and Wildlife Manager Gehrman Creek Culvert Replacement on Highway 169	This award will fund the replacement of an undersized culvert on Highway
5/29/2018		Fish and Wildlife Manager Improving Aquatic Connectivity Within The Crooked River Watershed	Funds will be used to remove two fish passage barriers in high quality Bro
6/4/2018			
6/4/2018			This project replaces and perched undersized metal culvert on Peterson C
			Project will address key information gaps related to post breeding and migr
6/4/2018		Migratory Bird Joint Ventur Joint Venture: Revealing the Demographic Drivers of Black Tern Populations	Black Terns are a focal species for the Upper Mississippi/Great Lakes Join
6/4/2018		Migratory Bird Conservatio Filling Critical Knowledge Gaps for a Rapidly Declining Aerial Insectivore in the Midwest	• •
6/4/2018		Migratory Bird Conservatio Understanding limitations to grass-based agriculture in the Midwest	Project investigators aim to understand limitations to establishing and sus
6/4/2018		Adaptive Science MAFWA-USFWS Liaison for Monarch Butterfly Conservation	To improve alignment and return on investment of state and FWS conserva
6/4/2018		Fish and Wildlife Managem Southeast Alaska Fish Habitat Partnership Coordination	The purpose of this partnership is to work through the Service's National F
6/13/2018		Migratory Bird Conservatio Midwest Migration Network: Developing New Banding and Bander-training Protocols an	, , ,
6/13/2018			The National Conservation Training Center (NCTC) in Shepherdstown, WV
6/13/2018		Fish and Wildlife Managem Support for the Activities of the Mid-Atlantic Panel of the Aquatic Nuisance Species Tas	
6/14/2018		Cooperative Ecosystem St Phenology Monitoring - Nature's Notebook Citizen Science for Engagement and Management	
6/15/2018		Fish and Wildlife Managem Deshka River Watershed Thermal Mapping	This project will use existing stream temperature monitoring data, climate,
6/20/2018		· · · · · · · · · · · · · · · · · · ·	The Aquatic Nuisance Species (ANS) Task Force focuses its work on ANS
6/20/2018		Migratory Bird Monitoring, Maintaining the Avian Conservation Assessment Database	Assessing the relative status and vulnerability of migratory birds is a fun
6/20/2018		Alaska Subsistence Manag Abundance and Run Timing of Adult Salmon in Henshaw Creek, Kanuti National Wildlif	
6/20/2018		Alaska Subsistence ManagSalmon River of the Pitka Fork Weir	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
6/22/2018		Alaska Subsistence Manag Kwethluk River Salmon Run Timing and Abundance	Through the Alaska National Interest Lands Conservation Act (ANILCA), 16
6/22/2018		Migratory Bird Monitoring, Arctic Migratory Birds Initiative (AMBI) Administration Assistance	This funding opportunity is directed to support administration and implement
6/25/2018		Fish and Wildlife Managem Identification of Priority Habitats for Restoration in the Tanana Valley	This work is essential to a larger effort to conserve and res
6/28/2018		Youth Engagement, Educa PO-00726083 Gulf Veterans Fire Crew (VFC	A Gulf Veterans Fire Crew comprising of 6 individuals (one leader and 5 cr
6/28/2018	15.608	Fish and Wildlife Managem China Lake Fish Passage Initiative - Box Mills Fishway, Vassalboro ME	To improve aquatic organism passage, and water quality in China Lake. T

Priority 1: This project expands Rossewer's legacy of international wildlife African Parts Foundation New York, NY 501(5)3	1.2	1: The Regional Panels are a critical and effective mechanism for achieving Northeast Aquatic Nuisance Species Council	Penacook, NH	E01(a)(2)
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1) This project uses the best available science to provide resource manager Organized Village of Kwethluk Kwethluk, AK Indian Tribal Government (1) Through this project we seek to utilize science to identify and implemen Manomet, Inc. Manomet, MA 501(c)(3) 1, 2 #1. Among the potential causes for a decline in Yukon River (Tanana Valley Watershed Association Fairbanks, AK 501(c)(3) 1) The Veterans Fire Crew will assist with restoration activities that will he Student Conservation Association Charlestown, NH 501(c)(3)		, , ,	· · · · · · · · · · · · · · · · · · ·	
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1, 2 1) Improvements in stream habitat and aquatic connectivity continue to enhalmaine Rivers Yarmouth, ME 501(c)(3)		,		
	1, 2	1) Improvements in stream habitat and aquatic connectivity continue to enhaMaine Rivers	Yarmouth, ME	501(c)(3)

CT,MA,ME,NH,N	INO	No	14-1611: Resource Management FGFR13360900000	004	\$160,000	\$0	\$0 \$0
N/A	No	No	14-1611: Resource Management FGIA16730900130	2	\$975,000	\$168,586	\$600,000 \$300,000/yr in FY19 and FY20.
N/A	No	No	14-1611: Resource Management FGIA16730900130	BASE	\$0	\$3,779,092	\$10,800,000 \$2,700,000/yr in FY19, FY20, FY21, and FY2
N/A	No	No	14-1611: Resource Management FGIA16730900130	BASE	\$0	\$135,000	\$0
N/A	No	No	14-1611: Resource Management FGIA16730900150	BASE	\$0	\$500,000	\$2,000,000 \$500,000/yr in FY19, FY20, FY21, and FY22
N/A	No	No	14-1611: Resource Management FGIA16730900130	BASE	\$0	\$166,428	\$0 \$(
N/A	No	No	14-1611: Resource Management FXIA 16720900420 189		\$121,690	\$69,923	\$0 N/A
N/A	No	No	14-1611: Resource Management FXIA 16720900420 189		\$25,000	\$25,000	\$0 N/A
IL	No	No	14-1611 Resource Management FGFR13360900000	BASE	\$0	\$40,000	\$160,000 40,000/yr in FY19,FY20, FY21,FY22
N/A	No	No	14X1652: Multinational Species Cons FG.IA88850900000	BASE	\$0	\$52,409	\$0 -
N/A	No	No	14X1652: Multinational Species Cons FG.IA88850900000	BASE	\$0	\$52,600	\$0 -
N/A	No	No	14X1652: Multinational Species Cons FG.IA88850900000	BASE	\$0	\$73,600	\$147,940 \$73,970/yr in FY19 and FY20
N/A	No	No	14X1652: Multinational Species Cons FG.IA88850900000	BASE	\$0	\$66,305	\$172,535 \$86,267.50/yr in FY19 and FY20
N/A	No	No	14X1652: Multinational Species Cons FG.IA88850900000	BASE	\$0	\$76,780	\$178,359 \$59,453/yr in FY19, FY20 and FY21
N/A	No	No	14X1652: Multinational Species Cons FG.IA8885090000	BASE	\$0	\$43,500	\$87,000 \$43,500/yr in FY19 and FY20
N/A	No	No	14X1652: Multinational Species Cons FG.IA88840900000	001	\$350,000	\$350,000	\$1,050,000 \$350,000/yr FY19, 20 and 21
WA	No	Yes	14-1611: Resource Management FX.RS12610100000	BASE	\$0	\$11,600	\$60,000 \$15,000/yr in FY19-22
WA	No	No	14-1611: Resource Management FX.RS12610100000; FX		\$0	\$50,000	\$240,000 \$60,000/yr in FY19-22
WA	No	Yes	14-1611: Resource Management FX.RS12610100000; FX		\$0	\$173,250	\$700,000 \$175,000/yr in FY19-22
HI	No	No	14-1011: Resource Management FXRS12010100000, F7		\$0	\$173,230	\$480,000 \$120,000/yr in FY19-FY22
CA, AZ,	No	No	14-1611: Resource Management FGES11130800000 (idi	BASE	\$0	\$60,000	\$0 N/A
CA, AZ, CA, NV, UT, AZ	No	No	14-1611: Resource Management FES480100	BASE	\$0	\$122,507	\$127,179 \$127,179 in FY19 or FY20
		No	· · · · · · · · · · · · · · · · · · ·	2	\$92,638	\$25,000	\$0 N/A
NV	No		· · · · · · · · · · · · · · · · · · ·	1	· ·		
CA	No	No No	14-1611: Resource Management FXES11130800000	T	\$13,783	\$47,500	\$0 N/A
NV	No	No	14-1611: Resource Management FXES11130800000	BASE	\$0	\$90,000	\$0 N/A
CA, NV	No	No	14-1611: Resource Management FXES11130800000	BASE	\$0	\$95,000	\$0 N/A
CA, NV	No	No	14-1611: Resource Management FXES11130800000	BASE	\$0	\$90,000	\$50,000 \$50,000 in FY19
NV	No	No	14-1611: Resource Management FXES11130800000	BASE	\$0	\$95,000	\$0 N/A
OR, CA	No	No	14-1611: Resource Management FXFR133408KBRA0	BASE	\$0	\$250,000	\$0 N/A
NV	No	No	14-1611: Resource Management FXFR1334088NFP0	BASE	\$800,000	\$800,000	\$0 N/A
WI	No	No	14-1611: Resource Management FXFR13340300000	BASE	\$0	\$63,380	\$0 N/A
MI	No	No	14-1611: Resource Management FXFR13340300000	BASE	\$0	\$185,200	\$0 N/A
MI	No	No	14-1611: Resource Management FXFR13340300000	BASE	\$0	\$72,500	\$0 N/A
IL	No	No	14-1611: Resource Management FXMB12310300000	Base	\$0	\$63,873	\$91,027 \$66,319 in FY19, \$24,708 in FY20
MI	No	No	14-1611: Resource Management FXMB12340300000	Base	\$0	\$49,303	\$48,000 \$48,000 in FY19
IL, OH, MO, WI	No	No	14-1611: Resource Management FXMB12310300000	Base	\$0	\$68,848	\$0 N/A
IL, WI	No	No	14-1611: Resource Management FXMB12310300000	Base	\$0	\$77,057	\$0 N/A
Midwest Associa	ıti No	No	14-1611: Resource Management FGSC14200300000	0001	\$96,635	\$96,635	\$0 \$
AK	No	No	14-1611: Resource Management FXFR13340700000	Base	\$0	\$75,000	\$300,000 \$75,000/year in FY19-22
MN, WI, MI, OH,	, INo	No	14-1611: Resource Management FXMB12310300000	0001	\$79,606	\$10,000	\$0 \$(
WV	No	Yes	14-1611: Resource Management FGGO16610900400	5	\$0	\$74,562	\$0 N/A
DE,DC,MD,NC,N	_	No	14-1611 : Resource Management FGFR13360900000	Base	\$0	\$40,000	\$160,000 \$40,000/yr in FY19,FY20,FY21,FY22
Al, AZ, CA, CO,		No	14-1611 : Resource Management FGRS126109IMSA0	Base	\$0	\$174,215	\$514,472 FY19=\$160,054; FY20=\$187,122; FY21=\$10
AK	No	No	14-1611 Resource Management FGFR113407NFHP1	Base	\$0	\$50,000	\$200,000 FY19=\$50,000, FY20= \$50,000, FY21= \$50,
CT,MA,ME,NH,N	IYNo	No	14-1611: Resource Management FGFR13360900000	Base	\$0	\$40,000	\$160,000 \$40,000/yr in FY19,FY20,FY21,FY22
All 50 states	No	No	14-1611: Resource Management FGMB12310400000	Base	\$0	\$48,000	\$126,000 \$42,000/yr for FY19, FY20, FY21
AK	No	No	14-1611: Alaska Fisheries Subsistenc FGFR13350700680	2	\$414,742	\$222,293	\$0
AK	No	No	14-1611: Alaska Fisheries Subsistenc FGFR13350700680	1	\$361,083	\$105,426	\$0 \$0
AK	No	No	14-1611: Alaska Fisheries Subsistenc FGFR13350700610	5	\$200,910	\$70,000	\$0 \$1
AK	No	No	14-1611: Resource Management FGIA167207CAFF0	BASE	\$0	\$48,555	\$194,220 \$48,555/yr FY19-FY22
AK	No	No	14-6111: Resource Management FXES11140700000	Revision 3	\$99,686	\$86,220	\$140,000 \$70,000 in FY19 and \$70,000 in FY20
MS	No	No	14-1611: Resource Management FRRS48710441140	BASE	\$0	\$103,639	\$0 \$0
ME			Ţ				
IVI⊏	No	No	14-1611: Resource Management FGFR1334058FP46	Base	\$0	\$100,000	\$0

\$160,000	NI/A	\$0 Low	Cinalo Courso	No cost amendment			
			Single Source	No cost amendment			
\$1,743,586		\$515,835 Low					
\$14,579,092		\$3,237,627 Low					
\$135,000		\$0 Low					
\$2,500,000		\$8,660,000 Low					
\$166,428		\$52,039 Low					
\$191,613	N/A	\$1,010 low					
\$50,000	N/A	\$0 low					
\$200,000	N/A	\$0 Low	Single Source	\$40K for FY18/9			
\$52,409	N/A	\$29,000 Low					
\$52,600	N/A	\$66,562 Low					
\$221,540		\$46,500 Low					
\$238,840		\$423,159 Low					
\$255,139		\$171,000 Low					
\$130,500		\$30,000 Low					
\$1,750,000		\$348,852 Moderate					
\$71,600		\$9,100 Low					
\$290,000		\$0 Low					
\$873,250		\$57,750 Low					
\$593,000		\$0 Low					
\$60,000		\$0 Low					
\$249,686		\$0 Low					
		\$20 Medium					
\$117,638							
\$61,283		\$0 Low					
\$90,000		\$0 Low					
\$95,000		\$0 Low					
\$140,000		\$0 Low					
\$95,000		\$0 Low					
\$250,000			will not generate much me	dia interest. However subsequent implemen	tation of the plan, which would not likely occur before	e 2021, is likely to	be of general media interest because it would mark
\$1,600,000		\$100,000 Low					
\$63,380		\$19,000 Low					
\$185,200		\$230,330 Low					
\$72,500		\$72,500 Moderate					
\$154,900	N/A	\$0 Low					
\$97,303	1:1, \$97,303	\$8,000 Low					
\$68,848	N/A	\$8,192 Low					
\$77,057	N/A	\$0 Low					
\$193,270		\$0 Low					
\$375,000		\$40,000 Low					
\$89,606		\$0 Low	Competitive	FY18			
\$74,562		\$0 Low	Competitive	FY18/9			
\$200,000		\$0 Low	Single Source	FY18/9			
\$688,687		\$0 Low	Single Source	FY18/9			
\$250,000		\$0 Low	Competitive	FY18			
\$200,000		\$0 Low	Single Source	FY18/9			
\$174,000		\$25,000 Low	Single Source	FY18			
\$637,035		\$48,800 High potential for me		FY18/9			
\$466,509		\$143,383 High potential for me	-	FY18/9			
\$270,910		\$143,383 High potential for the	Single Source	FY18/9			
\$270,910		\$0 Medium	Competitive	FY18/19			
			 				
\$325,906		\$0 Low	Single Source	FY18/9 (two-year)			
\$103,639		\$39,406 Low	Single Source	FY18			
\$100,000	N/A	\$20,000 Medium	Competitive	FY18/9			

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the first time in over 100 years that s	almon and steelhe	ad would return to	the Oregon portic	on of the Klamath	Basin.			
		\Box						
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068505	7/12/18 Approved	9/13/18 Err:501	FWS182109	R5F15AC01146
068504	7/12/18 Approved	8/15/18 Err:501	FWS182111	F18AP00137
068505	7/12/18 9/13: Approved. 8/22: response submitted in FWP response matrix. 8/16: FWP question: provide more detail on specific activities that wil	9/13/18 Err:501	FWS182124	FIOAF00137
068506	7/12/18 Approved. 6/22. Tesponse submitted in FWF Tesponse matrix. 6/10. FWF question, provide more detail on specific activities that will	8/8/18 Err:501	FWS182125	F18AS00058
068505	7/12/18 Approved 7/12/18 9/13: Approved	9/13/18 Err:501	FWS182126	R4-F18AP00308
068505	7/12/18 9/15. Approved 7/12/18 9/6: program notified FASO that this award is under Partners reportable concurrence and was submitted in error. The respone to FWP question		FWS182134	K4-F10AP00300
068505	7/12/18 Approved	9/13/18 Err:501	FWS182146	CAR1801
				GA1801
068505	7/12/18 Approved	9/13/18 Err:501	FWS182154	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182155	GA1805
068505	7/12/18 Approved	9/13/18 Err:501	FWS182156	GA1806
068505	7/12/18 Approved	9/13/18 Err:501	FWS182157	GA1814
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182158	GA1826
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182159	GA1828
068505	7/12/18 Approved	9/13/18 Err:501	FWS182160	GA1829
068505	7/12/18 Approved	9/13/18 Err:501	FWS182161	GA1832
068505	7/12/18 Approved	9/13/18 Err:501	FWS182162	GA1839
068504	7/12/18 Approved	8/15/18 Err:501	FWS182166	GA1870
068504	7/12/18 Approved	8/15/18 Err:501	FWS182167	GA1874
068504	7/12/18 Approved	8/15/18 Err:501	FWS182168	GA1875
068504	7/12/18 Approved	8/15/18 Err:501	FWS182169	GA1881
068506	7/12/18 Approved	8/8/18 Err:501	FWS182172	CAR1810
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182173	CAR1812
068505	7/12/18 Approved	9/13/18 Err:501	FWS182174	CAR1814
068504	7/12/18 Approved	8/15/18 Err:501	FWS182178	CAR1821
068505	7/12/18 Approved	9/13/18 Err:501	FWS182179	CAR1823
068505	7/12/18 Approved	9/13/18 Err:501	FWS182185	R4-F17AC00227
068505	7/12/18 Approved	9/13/18 Err:501	FWS182187	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182188	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182190	
068505	7/12/18 9/13: Approved. 9/5: program response provided to PMB. 8/22: PMB question: Does this pertain to illegal logging? How important is logging?	9/13/18 Err:501	FWS182191	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182192	
068504	7/12/18 Approved	8/15/18 Err:501	FWS182196	
068504	7/12/18 Approved	8/15/18 Err:501	FWS182197	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182202	
068504	7/12/18 Approved	8/15/18 Err:501	FWS182203	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182206	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182211	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182213	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182216	
068504	7/12/18 Approved. 6/26: reportse submitted to 1 VVI With July Shadviser package. 6/16: VVIIy 36 Highly hadwards to suffice recipient. VVES:	8/15/18 Err:501	FWS182220	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182222	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182226	
068505	7/12/18 Approved. 6/20. Teponise submitted to FWF with July Stadylser package. 6/10. Why so many it awards to same recipient - WCS?	9/13/18 Err:501	FWS182228	
068504	7/12/18 Approved	8/15/18 Err:501	FWS182229	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182230	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182231	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182233	
068504		8/15/18 Err:501	FWS182234	
	7/12/18 Approved			
068504	7/12/18 Approved 7/12/18 Approved 8/20: repense submitted to FMD with July StAdvisor peakage, 9/16: Why so many IA awards to some recipient, MCS2	8/15/18 Err:501	FWS182235	
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182237	D4 F174 C00070
068505	7/12/18 Approved	9/13/18 Err:501	FWS182250	R4-F17AC00878
068505	7/12/18 Approved	9/13/18 Err:501	FWS182251	R4-F18AC00560
068505	7/12/18 9/13: Approved. 8/22: response submitted in FWP response matrix. 8/16: FWP question: does this align with the DOD-FWS agreement?	9/13/18 Err:501	FWS182252	R4-F18AC00561

Fish and Wildlife Coordinal Red-Cockaded Woodpecker (RCW) Reintroduction and Monitoring Fish and Wildlife Coordinal Red-Cockaded Woodpecker (RCW) Reintroduction and Monitoring Fish and Wildlife Manager Support for the Booth Society Friends Group for DC Booth Historic National Fish Hatch Fish and Wildlife Manager Support for the Booth Society Friends Group for DC Booth Historic National Fish Hatch Fish and Wildlife Manager Coordination of the Western Regional Panel on Aquatic Invasive Species Fish and Wildlife Manager Coordination of the Western Regional Panel on Aquatic Invasive Species Fish and Wildlife Manager Coordination of the Western Regional Panel on Aquatic Invasive Species Fish and Wildlife Manager Trails Inventory of Fish and Wildlife Service Units Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager Mississippi River Fisheries Investigation Fish and Wildlife Manager M
6/29/2018 15.608 Fish and Wildlife Manager Coordination of the Western Regional Panel on Aquatic Invasive Species The Aquatic Nuisance Species (ANS) Task Force focuses its work of 29/2018 15.676 Youth Engagement, Educa Trails Inventory of Fish and Wildlife Service Units This award will fund the third cycle of the trails inventory of pub The purpose of this project is to: (1) Compare historical and present of 29/2018 15.631 Partners for Fish and Wildl Supporting Conservation Delivery on Private Lands The Aquatic Nuisance Species (ANS) Task Force focuses its work of the trails inventory of pub This purpose of this project is to: (1) Compare historical and present of the purpose of this project will expand the conservation stewardship information.
6/29/2018 15.676 Youth Engagement, Educa Trails Inventory of Fish and Wildlife Service Units This award will fund the third cycle of the trails inventory of pub 6/29/2018 15.608 Fish and Wildlife Manager Mississippi River Fisheries Investigation The purpose of this project is to: (1) Compare historical and pre 6/29/2018 15.631 Partners for Fish and Wildl Supporting Conservation Delivery on Private Lands This project will expand the conservation stewardship information
6/29/2018 15.608 Fish and Wildlife Manager Mississippi River Fisheries Investigation The purpose of this project is to: (1) Compare historical and pre 6/29/2018 15.631 Partners for Fish and Wildl Supporting Conservation Delivery on Private Lands This project will expand the conservation stewardship information
6/29/2018 15.631 Partners for Fish and Wildl Supporting Conservation Delivery on Private Lands This project will expand the conservation stewardship information
7/2/2018 15.640 Wildlife Without Borders-L Management and Preservation of the Jamaican Iguana This project supports the conservation of the critically endanged
7/2/2018 15.629 Great Apes Conservation F Predicting and Preventing Gastroenteritis in Mountain Gorillas (Gorilla beringei berin The purpose of this 2-year project is to investigate the cause of
7/2/2018 15.629 Great Apes Conservation F Ensuring Continued Growth of the Virunga Mountain Gorilla Population through Protect The purpose of this 3-year project is to maintain the positive groups of the purpose of the purpose of this 3-year project is to maintain the positive groups of the purpose of this 3-year project is to maintain the positive groups of the purpose of this 3-year project is to maintain the positive groups of the purpose of this 3-year project is to maintain the positive groups of the purpose of the purpo
7/2/2018 15.629 Great Apes Conservation F Assessing the conservation status and needs of western bonobos (Pan paniscus) livin The purpose of this 1-year project is to determine the status of,
7/2/2018 15.629 Great Apes Conservation F Protecting and studying the Nigeria-Cameroon chimpanzee (Pan troglodytes ellioti) The purpose of this 1-year project is to improve the conservation
7/2/2018 15.629 Great Apes Conservation F Sustaining Chimpanzee Conservation and Tourism in Nyungwe National Park, Rwanda The purpose of this 2-year project is to ensure the sustainability
7/2/2018 15.629 Great Apes Conservation F Protecting great apes in the Likouala region through reinforcement of anti-poaching effect The purpose of this 2-year project is to protect great apes from
7/2/2018 15.629 Great Apes Conservation F Assessing novel pathways of mercury bioaccumulation in West African chimpanzees (P The purpose of this 2-year project is to assess the health risks
7/2/2018 15.629 Great Apes Conservation FSTRENGTHENING PROTECTION OF GRAUER'S GORILLA, (GORILLA BERINGEI G The purpose of this 1-year project is to improve the conservation
7/2/2018 15.629 Great Apes Conservation FPreparations for population reinforcement in Grauer's gorillas (Gorilla beringei graueri The purpose of this 2–year project is to prepare for the reintrod
7/2/2018 15.629 Great Apes Conservation F Securing Forest Connectivity for Chimpanzees in Uganda's Albertine Rift The purpose of this 2-year project is to maintain and restore co
7/2/2018 15.629 Great Apes Conservation F Strengthening the process of conservation of western lowland gorillas, with communit The purpose of this 2-year project is to ensure the conservation
7/2/2018 15.629 Great Apes Conservation FLandscape conservation of western chimpanzees in the Moyen-Bafing National Park, GThe purpose of this 1-year project is to protect the largest popular
7/2/2018 15.629 Great Apes Conservation FImproved Protection of Krahn-Bassa Conservation Priority Area, refuge for one of Liber The purpose of this 2-year project is to continue to protect a co
7/2/2018 15.640 Wildlife Without Borders-L Conservation Leadership in the Caribbean (CLiC): An Interdisciplinary, Capacity-Develor The purpose of this project is to strengthen leadership, professional devices and the conservation of the purpose of this project is to strengthen leadership, professional devices and the conservation of the purpose of this project is to strengthen leadership, professional devices and the conservation of the purpose of this project is to strengthen leadership.
7/2/2018 15.640 Wildlife Without Borders-L Leveraging Enhanced Smart Marine Capacity and Implementation Globally to Strength This project supports conservation efforts in Jamaica by buildin
7/2/2018 15.640 Wildlife Without Borders-L A Consumer Behavior Change Campaign and Intelligence-Led Conservation Capacity The purpose of this project is to reduce the illegal trade of exoti
7/2/2018 15.640 Wildlife Without Borders-L Empowering Community Participation in Marine Protected Area (MPA) Monitoring and 5This project aims at reducing threats to coral reefs and reef-relative to the coral reefs and reefs and reef-reefs and reefs
7/2/2018 15.640 Wildlife Without Borders-L Conservation of Key Offshore Island Reserves, St. Vincent and the Grenadines and Gr This supports biodiversity conservation of the transboundary G
7/3/2018 15.678 Cooperative Ecosystem St Monitoring for Refuges The goal of this cooperative National Wildlife Refuge System a
7/3/2018 15.629 Great Apes Conservation FConservation Education and Public Outreach in Cambodia and Eastern This is funding year 1 of a 1-year grant. This project
7/3/2018 15.629 Great Apes Conservation FStrengthening and further expand the community led patrolling mode This is funding year 1 of a 1-year grant. The status of gibbons is
7/3/2018 15.629 Great Apes Conservation FLar gibbon protection in Thailand's Western Forest Complex This is funding year 1 of a 1-year grant. Lar gibbons are Endan
7/3/2018 15.629 Great Apes Conservation FHealth In Harmony - Using reforestation and health care incentives to protect oranguta This is funding year 1 of a 1-year grant. This project focuses on
7/3/2018 15.629 Great Apes Conservation F Conserving Bornean Orangutans and Habitat In and Around Gunung Palung National PThis is funding year 1 of a 1-year grant. Gunung Palung Nation
7/3/2018 15.629 Great Apes Conservation FCommunity-based Western Hoolock Conservation in Pauk Sa forest, Myanmar This is funding a project with a performance period of 2 years.
7/3/2018 15.629 Great Apes Conservation FProtecting the Eastern Hoolock Gibbon in Indawgyi Biosphere Reserve, Myanmar This is funding a project with a performance period of 2 years.
7/3/2018 15.629 Great Apes Conservation FStrengthening law enforcement for the protection of the Critically Endangered Sumatra This is funding a project with a performance period of 3 years.
7/3/2018 15.629 Great Apes Conservation F Developing long-term solutions to the biggest threat to apes in Sebangau, Borneo: peat This is funding a project with a performance period of 2 years.
7/3/2018 15.629 Great Apes Conservation F Conserving the endangered western hoolock gibbon in community-managed forests of This is funding year 1 of a 1-year grant. The endangered western
7/3/2018 15.629 Great Apes Conservation FFunding a future for orangutans: Assessing and prioritizing impacts of great ape conser This is funding a project with a performance period of 3 years.
7/3/2018 15.608 Fish and Wildlife Managem Outreach and promotion of ABYC T-32 Design and Construction in Consideration of Aq Trailered watercraft are the primary pathway for spread of aqua
7/4/2018 15.619 Rhinoceros and Tiger ConsBuilding SMART Anti-Poaching Methods to Protect Tigers and their Prey in Russia This is funding year 1 of a 1-year grant. Since 2010, one of the
7/4/2018 15.619 Rhinoceros and Tiger Conservation of tiger and its habitat through unique law enforcement and livelihood mo This is funding year 1 of a 2-year grant. This grant was approved
7/4/2018 15.619 Rhinoceros and Tiger ConsGenetic analysis of Sumatran and Javan rhinoceros by Indonesian researchers This is funding a project with a performance period of 2 years. This is funding a project with a performance period of 2 years.
7/4/2018 15.619 Rhinoceros and Tiger ConsFacilitating expansion of the network of tiger source populations within the Malenad Ti This is funding year 1 of a 1-year grant. The Malenad Tiger Land
7/4/2018 15.619 Rhinoceros and Tiger ConsSupporting SMART patrols to improve protection of the Malayan Tiger in the Kenyir-Ta This is funding year 1 of a 3-year grant. Direct poaching of tiger
7/4/2018 15.619 Rhinoceros and Tiger ConsMonitoring of key tiger (Panthera tigris tigris) populations in corridors in Central Indian This is funding year 1 of a 3-year grant. Recent scientific work of the Malayari Tiger in the National This is funding year 1 of a 3-year grant. Recent scientific work of the Malayari Tiger in the National This is funding year 1 of a 3-year grant. Recent scientific work of the Malayari Tiger in the National Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger Constant Tiger in the National Tiger in the National Tiger Constant Tiger in the National Tiger in the Nat
7/4/2018 15.619 Rhinoceros and Tiger ConsAnti-poaching and population monitoring in Tiger and Leopard National Park, China This is funding year 1 of a 1-year grant. The Amur tiger is the flatence of the flat of the flatence of the flatenc
7/4/2018 15.619 Rhinoceros and Tiger ConsProtecting tigers in the Bangladesh Sundarbans through strengthened SMART patrols (This is funding year 1 of a 1-year grant. The main threat to tiger
7/4/2018 15.619 Rhinoceros and Tiger Constructing tigers in the Bangladesh Sundarbans through strengthened SMACT patrols and Tiger Constructing tigers in the Bangladesh Sundarbans through strengthened SMACT patrols and Tiger Construction and Tiger Cons
7/4/2018 15.619 Rhinoceros and Tiger Conservation of Tiger, Rhino, Elephants and Hoolock Gibbons in Kaziranga-Karbi Angl This is funding year 1 of a 2-year grant. It is the necessary to en
7/4/2018 15.619 Rhinoceros and Tiger Conservation of Tiger, Rhino, Elephants and Hoolock Gibbons in Raziranga-Rarbi Angi This is funding year 1 of a 2-year grant. It is the necessary to elemants and Figure 1. This is funding a project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding a project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding a project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding a project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding the project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding the project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding the project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding the project with a performance period of 2 years. In the necessary to elemants and Figure 1. This is funding the project with a performance period of 2 years. In this is funding the project with a performance period of 2 years. In this is funding the performance period of 2 years. In this is funding the performance period of 2 years. In this is funding the period of 2 years.
7/4/2018 15.619 Rhinoceros and Tiger ConsPeninsular Malaysia's first Conservation R9 Only to Combat Poaching and fliegal Wildli This is funding a project with a performance period of 2 years. In a 7/4/2018 15.619 Rhinoceros and Tiger ConsDeveloping Statistically Robust Estimates of Tiger Density both Inside and Outside Pro This is funding year 1 of a 1-year grant. Estimates of tiger abundance of the construction of the con
7/5/2018 15.664 Fish and Wildlife Coordina TTRS Army Wildland Fire Training Train DoD personnel and private entities in wildland fire management

1, 10	(1) The conservation stewardship started by President Roosevelt took bold a College of William and Mary, Center for Conserval Will	illiamsburg, VA	IHE
2,3			Other Non-Profit
1,3		·	501(c)(3)
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1, 7	1. Field partners will use sound science to foster conservation stewardship Gorilla Rehabilitation and Conservation Educatio Cur	-	501(c)(3)
1, 3	· · · · · · · · · · · · · · · · · · ·	·	Foreign Entity
1, 3	1. Field partners will use sound science to foster conservation stewardship PROGRAM (Protector of the great apes of the MoLibi	-	Foreign Entity
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1	This project expands Roosevelt's legacy of international wildlife stewardshi The Windward Islands Research and Education FSt.	1 0,	501(c)(3)
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1	This project expands Roosevelt's legacy of international wildlife stewardship The Windward Islands Research and Education FSt.	,	501(c)(3)
1		ifton, Union Island, Gr	, , , ,
1		reen Cove Springs, FL	
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1,3		arkville, MS	501(c)(3)
1e	This project is to support and deliver classroom oriented wildland fire train Tall Timbers Research Station Tall	ıllahassee, Florida	501(c)(3)

VA	No	No	14-1611: Resource Management	FGR212610500000	MOD #2	\$149,284	\$40,000	\$0 \$0
	No	No	14-1611: Resource Management	FG.FR13110600000	MOD #1	\$34,000	\$34,000	\$102,000 \$34,000 in FY19, FY20, and FY21
	No	No	14-611: Resource Management	FGFR13360900000	BASE	\$0	\$40,000	\$160,000 \$40,000/yr in FY19,FY20,FY21,FY22
	No	Yes	14-611: Resource Management	FGRS85110900000	base	\$0	\$36,023	\$1,500,000 500,000 each year over the next three years
KY, MO, TN, AR, I		No	14-1611: Resource Management	FGFR13360400000	BASE	\$0	\$20,000	\$40,000 \$40,000; \$20,000/year for 2 years
	No	No	14-1611: Resource Management	FGHC11210900000	BASE	\$0	\$50,000	·
	No	No	14-1611: Resource Management	FRIA48880990210	BASE	\$0	\$91,740	\$0 \$0 \$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$225,000	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$274,600	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$162,786	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$90,203	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$199,994	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$197,287	\$0 \$6
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$92,215	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$78,108	\$0 \$(
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$79,136	\$0 \$0 \$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$114,837	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$240,118	\$0 \$6
	No	No	14x1652 Multinational Species Conse		BASE	\$0	\$215,534	\$0 \$6
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$204,061	\$0 \$6
	No	Yes	14-1611: Resource Management	FRIA48880990210	BASE	\$0	\$89,925	\$0 \$0 \$0 \$0
	No	No	14-1611: Resource Management	FRIA48880990210	BASE	\$0	\$110,805	\$0 \$6
	No	No	14-1611: Resource Management		BASE	\$0 \$0	\$104,729	\$0 \$6
	No	No	14-1611: Resource Management	FRIA48880990210	BASE	\$0	\$149,328	\$0 \$0
	No	No	14-1611: Resource Management	FRIA48880990210	BASE	\$0	\$99,671	\$0 \$6
	No	No	14-1611: Resource Management	FXRS1261044INM0	Mod 0002	\$82,000	\$85,000	\$100,000 FY19: \$40,000; FY20: \$40,000; FY21: \$20,0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$112,185	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$58,728	\$0 \$6
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$59,989	\$0 \$6
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$99,865	\$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0 \$0	\$178,035	\$0 \$6
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$178,035	\$0 \$0 \$0
	No	No	14X1652 Multinational Species Cons		BASE	\$0	\$113,932	\$0 \$6
			14X1652 Multinational Species Cons		BASE			
	No No	No	•		BASE	\$0 \$0	\$150,000	\$0 \$0 \$0
	No	No	14X1652 Multinational Species Cons 14X1652 Multinational Species Cons		BASE	\$0 \$0	\$116,504 \$57,618	
	No No	No	14X1652 Multinational Species Cons		BASE		\$245,000	\$0 \$6
	No	No No	· ·	FGFR13360600000	BASE	\$0 \$0	\$245,000	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
	No No	No	14-1611: Resource Management 14X1652: Multinational Species	FGIA88730900000	BASE	\$0 \$0	\$52,000	\$0 \$6
	No	No	14X1652: Multinational Species	FGIA88730900000	BASE	\$0 \$0	\$74,611	\$74,612 \$74,612 in FY19
					BASE			
	No No	No No	14X1652: Multinational Species 14X1652: Multinational Species	FGIA88730900000 FGIA88730900000	BASE	\$0 \$0	\$129,430 \$57,968	\$0 \$0 \$0 \$0
	No No	No No	14X1652: Multinational Species	FGIA88730900000	BASE	\$0 \$0	\$57,968 \$51,294	\$104,286 \$52,437/FY19 and \$51,849/FY20
	No	No	14X1652: Multinational Species	FGIA88730900000		\$0 \$0	\$51,294 \$75,210	\$104,286 \$52,437/FY19 and \$51,849/FY20 \$91,936 \$60,741/FY19 and \$31,195/FY20
			·					
	No No	No No	14X1652: Multinational Species	FGIA88730900000/FGIA FGIA88730900000	BASE	\$0 \$0	\$59,000 \$59,812	\$0 \$0 \$0 \$0
			14X1652: Multinational Species					\$0 \$6
	No No	No No	14X1652: Multinational Species	FGIA88730900000 FGIA88730900000	BASE BASE	\$0 \$0	\$58,898 \$89,540	\$0 \$0 \$60,220 \$60,220 in FY19
	No No	No No	14X1652: Multinational Species 14X1652: Multinational Species	FGIA88730900000 FGIA88730900000/FGIA		\$0 \$0	\$89,540 \$168,260	
	No		14X1652: Multinational Species	FGIA8873090000/FGIA	BASE	\$0 \$0	\$168,260	\$0 \$0 \$0 \$0
		No No	·					
	No No	No	14-1611: Resource Management	FGHC11240400000	Mod 0001	\$60,000	\$60,000	\$180,000 \$60K/year for 3 years
_	No	No	14-1611: Resource Management	FGES11140400000	BASE	\$0	\$18,500	\$74,000 \$18.5K/year for 4 years
FL; Nationwide	No	No	14-1611: Resource Management	FR.RS485004FTNG8	BASE	\$0	\$5,000	\$3,750,000 Approximately \$750,000/yr in FY19 through I

\$189,284	0	\$0 Med	Single Source	FY18		
\$170,000	N/A		Single Source	FY18/9		
\$200,000	N/A		Single Source	FY18/9		
\$1,536,023	384015.81		Competitive	FY18/9/20		
\$60,000	\$30,000	N/A Medium. This project		FY18/9		
\$50,000	Φ30,000		Single Source	FY18/19		
	N/A			FY18		
\$91,740	N/A		Competitive			
\$225,000	N/A		Competitive	No Year Funds		
\$274,600	N/A		Competitive	FY17/18		
\$162,786	N/A		Competitive	FY17/18		
\$90,203	N/A		Competitive	FY17/18		
\$199,994	N/A		Competitive	FY17/18		
\$197,287	N/A		Competitive	FY17/18		
\$92,215	N/A		Competitive	FY17/18		
\$78,108	N/A		Competitive	FY17/18		
\$79,136	N/A		Competitive	No Year Funds		
\$114,837	N/A		Competitive	FY17/18		
\$240,118	N/A		Competitive	FY17/18		
\$215,534	N/A		Competitive	FY17/18		
\$204,061	N/A		Competitive	FY17/18		
\$89,925	N/A		Competitive	FY18		
\$110,805	N/A		Competitive	FY18		
\$104,729	N/A		Competitive	FY18		
\$149,328	N/A		Competitive	FY18		
\$99,671	N/A	· · · · · · · · · · · · · · · · · · ·	Competitive	FY18		
\$267,000	0		Single Source	FY18/9		
\$112,185	N/A	\$88,049 Low	Competitive	No Year Funds		
\$58,728	N/A	\$62,014 Low	Competitive	No Year Funds		
\$59,989	N/A	\$61,238 Low	Competitive	No Year Funds		
\$99,865	N/A	\$199,424 Low	Competitive	FY17/8		
\$178,035	N/A	\$125,172 Low	Competitive	FY17/8		
\$113,952	N/A	\$37,478 Low	Competitive	No Year Funds		
\$112,925	N/A	\$46,818 Low	Competitive	No Year Funds		
\$150,000	N/A	\$97,098 Low	Competitive	FY17/8		
\$116,504	N/A		Competitive	FY17/8		
\$57,618	N/A		Competitive	No Year Funds		
\$245,000	N/A		Competitive	FY17/8		
\$52,000	N/A		Competitive	FY18		
\$59,500	N/A	·	Competitive	No Year Funds		
\$149,223	N/A		Competitive	No Year Funds		
\$129,430	N/A	· ·	Competitive	No Year Funds		
\$57,968	N/A		Competitive	No Year Funds		
\$155,580	N/A		Competitive	No Year Funds	1	
\$167,146	N/A	1 1	Competitive	No Year Funds	1	
\$59,000	N/A		Competitive	No Year Funds		
\$59,812	N/A		Competitive	No Year Funds		
\$58,898	N/A		Competitive	No Year Funds	1	
\$149,760	N/A		Competitive	No Year Funds		
\$168,260	N/A		Competitive	No Year Funds	1	
\$58,936	N/A		Competitive	No Year Funds		
\$300,000	N/A		Single Source	FY18/9	1	
\$92,500	18,500		Single Source	FY18		
\$3,755,000	N/A		Single Source	No Year Funds	+	
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068505	7/12/18 Approved	9/13/18 Err:501	FWS182253	E104C0000C
068505	7/12/18 Approved	9/13/18 Err:501	FWS182263	F18AS00096
068505	7/12/18 Approved	9/13/18 Err:501	FWS182265	F18AP00522
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182266	F18AP00524
068505	7/12/18 Approved	9/13/18 Err:501	FWS182269	F18AP00520
068505	7/12/18 Approved	9/13/18 Err:501	FWS182270	F18AP00523
068505	7/12/18 Approved	9/13/18 Err:501	FWS182275	F18AP00521
068505	7/12/18 Approved	9/13/18 Err:501	FWS182280	F17AP00527
068505	7/12/18 Approved	9/13/18 Err:501	FWS182282	F17AP00770
068504	7/12/18 Approved	8/15/18 Err:501	FWS182283	F16AP00767
068505	7/12/18 Approved	9/13/18 Err:501	FWS182288	R5
068504	7/12/18 Approved	8/15/18 Err:501	FWS182298	F18AP00359
068504	7/12/18 Approved	8/15/18 Err:501	FWS182300	F18AP00362
068504	7/12/18 Approved	8/15/18 Err:501	FWS182305	F18AP00367
068504	7/12/18 Approved	8/15/18 Err:501	FWS182306	F18AP00368
068504	7/12/18 Approved	8/15/18 Err:501	FWS182313	F18AP00375
068504	7/12/18 Approved	8/15/18 Err:501	FWS182314	F18AP00376
068505	7/12/18 Approved	9/13/18 Err:501	FWS182318	F18AP00381
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182319	F18AP00382
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182320	F18AP00383
068504	7/12/18 Approved	8/15/18 Err:501	FWS182321	F18AP00456
068505	7/12/18 Approved	9/13/18 Err:501	FWS182322	F13AP00831
068504; 068505	7/12/18 9/13: Approved. 8/15: program confirmed incorrect recipient type listed, added to July Sr Adviser to move to PMB	9/13/18 Err:501	FWS182324	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182325	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182328	F17AC01040
068505	7/12/18 Approved	9/13/18 Err:501	FWS182334	R4- F16AC00707
068505	7/12/18 Approved	9/13/18 Err:501	FWS182335	F17AC00310
068505	7/12/18 9/13: Approved. 7/12: program requested change to CFDA from 15.670 to 15.657 after package submission.	9/13/18 Err:501	FWS182336	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182337	R4-F17AC00910
068505	7/12/18 Approved	9/13/18 Err:501	FWS182338	R4-F18AC00567
068505	7/12/18 Approved	9/13/18 Err:501	FWS182339	R4-F16AC00881
068505	7/12/18 Approved	9/13/18 Err:501	FWS182342	F18AC00501
068505	7/12/18 Approved	9/13/18 Err:501	FWS182343	F18AC00532
068504	7/12/18 Approved	8/15/18 Err:501	FWS182352	CWT1815
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182353	CWT1819
068504	7/12/18 Approved	8/15/18 Err:501	FWS182354	CWT1820
068504	7/12/18 Approved	8/15/18 Err:501	FWS182355	CWT1821
068504	7/12/18 Approved	8/15/18 Err:501	FWS182356	CWT1822
068504	7/12/18 Approved	8/15/18 Err:501	FWS182357	CWT1823
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182359	CWT1838
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182360	CWT1842
068505	7/12/18 Approved	9/13/18 Err:501	FWS182361	CWT1843
068505	7/12/18 Approved	9/13/18 Err:501	FWS182362	CWT1846
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182363	CWT1848
068505	7/12/18 9/13: Approved. 8/20: reponse submitted to FWP with July SrAdviser package. 8/16: Why so many IA awards to same recipient - WCS?	9/13/18 Err:501	FWS182364	CWT1841
068505	7/12/18 Approved	9/13/18 Err:501	FWS182366	R4-F18AC00573
068506	7/12/18 Approved	8/8/18 Err:501	FWS182368	Boyd Blihovde
068505	7/12/18 9/13: Approved. 9/5: program response provided to PMB. 8/22: PMB question: please be more specific as to what the money is being spe	9/13/18 Err:501	FWS182370	
068505; 068506	7/12/18 Approved. Moved from July SrAdv to July Youth	8/8/18 Err:501	FWS182371	F17AC00377
068505	7/12/18 Approved	9/13/18 Err:501	FWS182372	
068505	7/12/18 9/13: Approved. 8/22: response submitted in FWP response matrix. 8/16: FWP question: have these species been identified as at-risk or	9/13/18 Err:501	FWS182373	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182375	F15AC01015
000303	7/12/10/Approved	3/13/10 LII.301	LM2107912	1 104001010

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Wildlife Without Sordners_L Juring or the Seger Managine pharman-Aguar Comfisi in Unprotected Landscapes Surf The Japanor Comfission of Microsoft Wildlife Without Sordners, Jeneburg diese Managine pharman-Aguar Comfission in Unprotected Landscapes Surf The Japanor Comfission of Wildlife Without Sordners, Jeneburg Commission of Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlife Wildlif	7/5/2018 15.629	Great Apes Conservation FLoma Mountains National Park Conservation Project: An approach to protect the larges The purpose of this 1-year project is to protect western chimpanzees and
PRO2018 IS 600 Wildlife Without Borders-L. Reducing illiqual trafficiang of new species 7/802018 IS 600 Wildlife Without Borders-L. Resourcing in 64 paints 95 billion 18 per 18	7/5/2018 15.647	Migratory Bird Conservatio Linking real-time food availability and shorebird decision-making for conservation plann Central to successful migratory bird conservation is acquiring reliable info
Processing 5600 Wildlife Winton Borders-L. Restoration of Alegardios Sellokis Island. Chile: Promoting Sustamable land use and leves the Alegardios Sellokis Island is part of the Just Fernindez Archipelago Nat (Processing 15-500) Processing Restoration Processi	7/6/2018 15.640	
7/6/2018/15.640 Wicille Without Borders-I. Ja Novael andscape Conservation intensive 7/6/2018/15.640 Vicille Without Borders-I. Preserving a Key Jaquar Common by the Creation of Municipal Protected Areas. The municipality of 20 miles without Borders-I. Preserving a Key Jaquar Common by the Creation of Municipal Protected Areas. The municipality of 20 miles without Borders-I. Preserving a Key Jaquar Common by the Creation of Municipal Protected Areas. The Temporary of the Assistance of the Assistance Area (Assistance Area) (Assis	7/6/2018 15.640	Wildlife Without Borders-L Reducing illegal trafficking of river turtles in Perú by improving compliance with anti-tr Peru's location makes it a hotspot for wildlife trafficking of many species
7/6/2018/15 540 Willife Without bordens. Preserving a Key Jaguan Contrider hough the Victoria Management and will willing willow broad some servine stores and the project of the product of the project	7/6/2018 15.640	Wildlife Without Borders-L Restoration of Alejandro Selkirk Island, Chile: Promoting Sustainable land use and lives The Alejandro Selkirk Island is part of the Juan Fernández Archipelago Nat
Wildlie Wilton Broders L. Sanga Nicaragua's Indio Male. Biological Reserve 9 Frenovering is find and a minimum of the Agricultural Fromber in the Chiquibut-May The paid of this project is or protect the Indio Male Biological Reserve 9 Frenovering is find and the paid of this project is or protect the Indio Male Biological Reserve 9 Frenovering is find the Chiquibut-May The paid of this project is to conserve Bediers Chiquibut National Park, V. The Agricultural Fromber in the Chiquibut-May The paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to conserve Bediers Chiquibut National Park, V. The Project will paid of this project is to effectively member might are project in the Community Agricultural Park, V. The Project will be paid of this project is to effectively member might are project in the project in the project in the project in the project is to effectively member might are project in the project in t	7/6/2018 15.640	Wildlife Without Borders-L La Novia Landscape Conservation Initiative The Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús National Park, the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of the Alto Purús Region of Peru, comprised of
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Wildlife Without Bodrest-I. Monitoring and Reducing Expansion of the Agricultural Fronter in the Chiquibut. Mays The good of this project is to conserve Beitzer Chiquibut National Park, V. 1976/2018 15.657. Asian Elephant Conservalli Protecting Sumatran elephant populations and habital through Elephant Teagons Unantify. The good of this project is to enforted to develope regular, high qual 7/76/2018 15.627. Asian Elephant Conservalli Protecting Sumatran elephant populations and habital through Elephant Teagons and the project is to constitute to develope regular, high qual 7/76/2018 15.627. Asian Elephant Conserval Individual Fronting on Servation promites for Asian elephants in the Southern Myannar Lan The good of this three-year project is to conserve the develope regular, high qual 7/76/2018 15.627. Asian Elephant Conserval Projection of Sumatran elephant populations and habitat in Tangkalt in the Term good of this three-year project is to conserve the Critical Msain elephants and 7/76/2018 15.627. Asian Elephant Conserval Dividual Co		
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7/9/2018 15.608 Fish and Wildlife Manager Desert Bighorn Sheep Population Assessment Work within this agreement adds funding to complete an existing agreemed		
	7/9/2018 15.608	Fish and Wildlife Manager Desert Bighorn Sheep Population Assessment Work within this agreement adds funding to complete an existing agreement

1	1. Field partners will use sound science to foster conservation stewardship Pan African Sanctuaries Alliance	Portland, OR	501(c)(3)
1	The project provides the foundation to address Department of the Interior fin University of Missouri	Columbia, MO	IHE
1	This project expands Roosevelt's legacy of international wildlife stewardship Panthera Corporation	New York, New York	501(c)(3)
1	This project expands Roosevelt's legacy of international wildlife stewardship Wildlife Conservation Society	Bronx, NY	501(c)(3)
1	This project expands Roosevelt's legacy of international wildlife stewardship Island Conservation	Santa Cruz, Georgia	501(c)(3)
1	This project expands Roosevelt's legacy of international wildlife stewardship Trust for Conservation Innovation, Upper Amazo		501(c)(3)
1	This project expands Roosevelt's legacy of international wildlife stewardship Nature and Culture International	Del Mar, California	501(c)(3)
1	This project expands Roosever's legacy of international wilding stewardship rotative and culture international This project continues the strong wildlife stewardship legacy FWS has built i Panthera Corporation	New York. NY	501(c)(3)
1,6	1: Field partners will address poaching threats and restore healthy wildlife p Global Wildlife Conservation	Austin, TX	501(c)(3)
1,6	1: Field partners will address poaching threats and restore healthy wildlife p Friends for Conservation and Development	Cayo, Belize	Foreign Entity
1,7	This will support the priorities of DOI to create a conservation stewardship Bat Conservation International, Inc	Austin, TX	501(c)(3)
1	This project continues the strong wildlife stewardship legacy FWS has built i Community for Sumatra Nature Conservation (C	· · · · · · · · · · · · · · · · · · ·	Foreign Entity
1	This project continues the strong wildlife stewardship legacy FWS has built i Australian Orangutan Project This project continues the strong wildlife stewardship legacy FWS has built i Australian Orangutan Project	South Perth, Australia	Foreign Entity
1	This project continues the nearly 20-year legacy of FWS support for interna Fauna and Flora International	Cambridge, United King	
1	This project continues the nearly 20-year legacy of FWS support for internal Fauna and Flora International	Cambridge, United King	
1	This project continues the nearly 20-year legacy of FWS support for internal Yayasan Leuser International	Medan, Indonesia	Foreign Entity
1	This project continues the hearly 20-year legacy of FWS support for internal Tayasan Leaser International This project builds upon the nearly 40-year legacy of FWS support for international Foundation for Ecological Research, Advocacy a	<u>'</u>	Foreign Entity
1	This project builds upon the nearly 20-year legacy of FWS support for intern Wildlife Alliance	New York, New York	501(c)(3)
1	This project ballas upon the nearly 20 year legacy of FWS support for internatiWildlife Conservation Society	Bronx, New York	501(c)(3)
1	This project continues the nearly 20 year legacy of FWS support for internati Wildlife Conservation Society This project continues the nearly 20 year legacy of FWS support for internati Wildlife Conservation Society	Bronx, New York	501(c)(3)
1	This project continues the 20-year history of FWS support for international wResearch Foundation of CUNY	New York, New York	State
1	This project continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Foundation of Continues the nearly 20 year legacy of FWS support for international Wicesearch Function (International Wicesearch Function Funct	Saint Louis, MO	501(c)(3)
1 2		Bozeman, MT	IHE
1, 3 1,3	Priority #1: There are four major threats to our land and water resources i Montana State University	Ann Arbor, MI	
	#3, The regional panels address priority issues that are impacting regional, S Great Lakes Commission		501(c)(3)
1, 7	1. The action will entail using best scientific approaches to Peregrine Fund	Boise, ID	501(c)(3)
	This information will benefit regional At-Risk species status assessments an East Carolina University	Greenville, NC	IHE
3	3. This program trains veterans in heavy equipment operation/safety and cr Team Rubicon	Los Angeles, CA	501(c)(3)
1, 7	1. The New Mexico meadow jumping mouse is a unique component of south Austin Peay University	Clarksville, TN	IHE
1, 7, 10	Working with partners to develop these SSAs, will increase efficiency and al Natural Resources Institute, Texas A&M University	-	IHE
3, 7	The overarching goals of this project are to provide recovery opportunities f CAWACO Resource Conservation and Development of the control of	-	501(c)(3)
1a, 3a	1a: This project is in direct support and application of adaptive managemen University of Georgia, Department of Geology	Athens, GA	IHE
1, 3	This agreement addresses DOI Priorities by: #1) Utilizing science to identif Texas A&M AgriLife Research		IHE
1, 3	This agreement addresses DOI Priorities by: #1) Utilizing science to identif Texas A&M AgriLife Research	,	IHE
1	This award addresses the Secretary's priority #1. This project expands Roos Natural Resource Conservation Network	Kampala, Uganda	Foreign Entity
	This award addresses the Secretary's priority #1. This project expands Roos Wildlife Conservation Society	Bronx, NY	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos Zoological Society of London	London, UK	Foreign Entity
	This award addresses the Secretary's priority #1. This project expands Roos The Endangered Wildlife Trust	Johannesburg, South Af	
	This award addresses the Secretary's priority #1. This project expands Roos Zoological Society of London	London, UK	Foreign Entity
	This award addresses the Secretary's priority #1. This project expands Roos BirdLife International	Quito, Ecuador	Foreign Entity
	This award addresses the Secretary's priority #1. This project expands Roos Wildlife Conservation Society	Bronx, NY	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos Wildlife Conservation Society	Bronx, NY	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos International Elephant Foundation	Azle, TX	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos Panthera	New York, NY	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos Wildlife Conservation Society	Bronx, NY	501(c)(3)
	This award addresses the Secretary's priority #1. This project expands Roos Wildlife Conservation Society	Bronx, NY	501(c)(3)
	Working with our partners on the FGSP Working Group (a private-public par Fish and Wildlife Foundation of Florida (FWFF)	Tallahassee, Florida	501(c)(3)
1, 3	#1 - The improved stewardship of our natural resources and their managem Friends of Laguna Atascosa NWR	Los Fresnos, TX	501(c)(3)
1, 7	1 - Support will be provided for convening partners for collaborative conservassociation of Fish and Wildlife Agencies	Washington, DC	501(c)(6)
2,4	2. The Apache Trout is currently listed as a "threatened" species AND it is an Conservation Legacy	Durango, CO	501(c)(3)
1,3	1a - Best management practices were used to design, install, monitor and ex Conservation Resource Alliance	Traverse City, MI	501(c)(3)
1,3	1a - This research project is completely science-based and the results will Central Michigan University	Mount Pleasant, MI	IHE
1, 10	#1) To improve and enhance populations of desert bighorn sheep that in turr New Mexico State University	Las Cruces, NM	IHE

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N/A No No 14-1611: Resource Management FGIA16720900300 BASE \$0 \$58,434	\$0 \$0
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· · · · · · · · · · · · · · · · · · ·	\$0 \$0
	\$0 \$0
	\$0 \$0
	\$0 \$0
	000 \$60,000/yr in FY19 and FY20
	340 \$64,670/yr in FY19 and FY20
	723 \$46,861.70/yr in FY19 and FY20
	327 \$69,048 in FY19
	47 \$46,223.50/yr in FY19 and FY20
	97 \$49,997 in FY19
N/A No No No 14X1652: Multinational Species Cons FG.IA88720900000 Base \$0 \$100,000	\$0 N/A
	010 \$72,955/yr in FY19 and FY20
	\$0 N/A
	100 \$46,400 in FY19
	\$0 N/A
MT No No No 14-1611: Resource Manage FXRS1261066RIMO Base \$0 \$35,000 \$190,00	000 Up to \$190,000 over FY 19/20/21/22
	000 40,000/yr in FY19,FY20, FY21,FY22
	\$0 \$0
·	000 50K/year for 3 years
	000 \$50,000 in FY19
	\$0 \$0
	\$0 \$0
	000 50K/year for 2 years
	\$0 \$0 \$0 \$0
TX No No No 14-1611: Resource Management FGSC14200200000 BASE \$0 \$125,000	0 \$0
	\$0 N/A
· · · · · · · · · · · · · · · · · · ·	\$0 N/A
	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$128,283	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$199,738	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$194,385	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$199,424	\$0 N/A
N/A No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$179,599	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$192,500	\$0 N/A
N/A No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$173,129	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$200,000	\$0 N/A
N/A No No No 14 1611: Resource Management FGIA167209CWTMA BASE \$0 \$194,152	\$0 N/A
FL No No No 14-1611 Resource Management FXES11130400000 BASE \$0 \$150,000 \$750,000	900 \$150K for five years
	000 \$13K in FY19/FY20/FY21 and FY22
all No No 14-1611 Resource Management FGIA16710900000, FGS BASE \$0 \$385,575	\$0 \$0
AZ No Yes 14-611: Resource Management FGFR13340200000 3 \$0 \$121,695	\$0
MI No No No 14-1611: Resource Management FGFR13350300000 and FBASE \$0 \$241,851	\$0 \$0 \$0 \$0
MI No No No 14-1611: Resource Manageme FGFR13350300000 and FBASE \$0 \$247,934	0 \$0 \$0 \$0
NM, AZ No No No 14-1611: Resource Management FGRS12610200000 1 \$66,478 \$5,000	\$0 \$0

\$148,755	N/A	\$58,440 Low	Competitive	No Year Funds		
\$91,227	N/A	\$0 Low	Competitive	FY18		
\$58,434	N/A	\$25,914 Low	Competitive	FY18		
\$99,909	N/A	\$41,073 Low	Competitive	FY18		
\$74,123	N/A	\$692,445 Low	Competitive	FY18		
\$74,123	N/A N/A	: \$39,030.00 Low	·	FY18		
		-	Competitive			
\$87,104	N/A	\$28,550 Low	Competitive	FY18		
\$87,596	N/A	\$7,701 Low	Competitive	FY18		
\$134,583	N/A	\$123,821 Low	Competitive	FY18		
\$156,073	N/A	\$142,102 Low	Competitive	FY18		
\$76,449	N/A	\$11,711 Low	Competitive	FY18		
\$180,000	N/A	\$169,774 Low	Competitive	FY18		
\$186,190	N/A	\$507,160 Low	Competitive	FY18		
\$177,857	N/A N/A	\$64,101 Low \$109,228 Low	Competitive Competitive	FY18 FY18		
\$139,527 \$146,775	N/A	\$275,286 Low	Competitive	FY18		
\$140,775	N/A	\$42,780 Low	Competitive	FY18		
\$100,000	N/A	\$390,400 Low	Competitive	FY18		
\$217,450	N/A	\$220,921 Low	·	FY18		
\$53,088		\$53,456 Low	Competitive	FY18		
\$100,800	N/A N/A	\$210,300 Low	Competitive Competitive	FY18		
\$419,700	N/A	\$29,500 Low		FY18		
			Competitive			
\$225,000	N/A	\$0 Low	Single Source	FY18		
\$200,000	N/A	\$0 Medium	Single Source	FY18/9		
\$175,000	N/A	\$219,000 Low	Single Source	FY18/9		
\$262,325	N/A	\$0 Low	Single Source	FY18/9		
\$150,000	0	\$0 low	Single Source	FY18/19		
\$60,000	N/A	\$0 Low	Competitive	FY18		
\$631,189	150,000	\$0 Low	Single Source	FY18		
\$250,000	0	\$0 Low	Single Source	FY18		
\$268,100	0	\$0 Low	Single Source	FY18/9		
\$50,000	N/A	\$0 Low	Single Source	FY18/9		
\$125,000	N/A	\$0 Low	Single Source	FY18/9		
\$194,724		\$61,600 Low	Competitive	FY18/9		
\$188,026		\$210,428 Low	Competitive	FY18/9		
\$199,719		\$219,945 Low	Competitive	FY18/9		
\$128,283		\$0 Low	Competitive	FY18/9		
\$199,738		\$395,571 Low	Competitive	FY18/9		
\$194,385		\$0 Low	Competitive	FY18/9		
\$199,424		\$72,792 Low	Competitive	FY18/9		
\$179,599		\$186,311 Low	Competitive	FY18/9		
\$192,500		\$396,320 Low	Competitive	FY18/9		
\$173,129		\$36,750 Low	Competitive	FY18/9		
\$200,000		\$0 Low	Competitive	FY18/9		
\$194,152		\$198,152 Low	Competitive	FY18/9		
\$900,000	66K+/year	\$0 Medium	Single Source	FY18/9	(5)(01/0 010/0 15)(010/0 15)	
\$65,000	65,000	\$0 Medium	Single Source	FY18/9 \$13K; FY19/0 \$13K; FY20/1 \$13k	K; FY21/2 \$13K; and FY22/3 \$13K	
\$385,575	N/A	\$0 low	Single Source	FY18/9		
\$121,695	50%	\$0 low	Competitive	FY18/19		
\$241,851	\$80,618	\$0 High	Competitive	FY18/19		
\$247,934	\$145,224	\$0 Medium	Competitive	FY18/19		
\$71,478	N/A	\$0 Low	Single Source	FY18		

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068504	7/12/18 Approved	8/15/18 Err:501	FWS182381	RT1868
068504	7/12/18 Approved	8/15/18 Err:501	FWS182382	RT1869
068505	7/12/18 9/13: Approved. 8/30: program confirmed incorrectly listed as single source - is competitive. Response provided to PMB. 8/22: PMB que	9/13/18 Err:501	FWS182385	R2-CP-18-24
068505	7/12/18 Approved	9/13/18 Err:501	FWS182387	F17AP00747
068505	7/12/18 Approved	9/13/18 Err:501	FWS182389	F16AC00641
068505	7/12/18 Approved	9/13/18 Err:501	FWS182390	F16AC00747
068505	7/12/18 Approved	9/13/18 Err:501	FWS182392	F16AC00291
068505	7/12/18 Approved	9/13/18 Err:501	FWS182393	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182394	F18AP00294
068505	7/12/18 Approved	9/13/18 Err:501	FWS182395	F17AP00117
068505	7/12/18 Approved	9/13/18 Err:501	FWS182396	F18AP00242
068505	7/12/18 Approved	9/13/18 Err:501	FWS182397	F18AP00014
068505	7/12/18 Approved	9/13/18 Err:501	FWS182398	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182399	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182400	F17AC00802
068505	7/12/18 9/13: Approved. 8/27: program informed WSFR of updated total amount: \$2,818,793 - emailed to SH for review	9/13/18 Err:501	FWS182402	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182403	
068505	7/12/18 Approved	9/13/18 Err:501	FWS182405	F15AC00970
068505; 068506	7/12/18 Approved. Moved from July SrAdv to July Youth	8/8/18 Err:501	FWS182406	R4-F18AC00580
068505	7/12/18 Approved	9/13/18 Err:501	FWS182407	R4-F17AC00953
068505	7/12/18 9/13: Approved. 8/22: response submitted in FWP response matrix. 8/16: FWP question: what is justification for single source?	9/13/18 Err:501	FWS182409	R4-F18AC00582
068505	7/12/18 Approved	9/13/18 Err:501	FWS182412	
068679	8/8/18 Approved	9/4/18 Err:501	FWS182413	R4-F16AC01032

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7/9/2018 15.619		Support for black rhinoceros conservation in Serengeti National Park, Ngorongoro Con	, ,
7/9/2018 15.619	Rhinoceros and Tiger Cons	Enhancing the recovery and conservation of eastern black rhinos through resilient hab	Kenya is home to more than 75% of the surviving eastern black rh
7/9/2018 15.630		Long Pond Shoreline Protection and Wetland Restoration Project	The Long Pond Shoreline and Wetland Restoration Project will help restore
7/9/2018 15.637	Migratory Bird Joint Ventur	Joint Ventures: Evaluating contributions of wetlands in Prairie Pothole Region cropland	This request is for an augmentation of a previously funded Prairie
7/9/2018 15.631	Partners for Fish and Wildl	Collaborative Development of Native Plant Materials and Habitat Restoration	Willamette Valley NWR Complex will use this Agreement to work directly w
7/9/2018 15.631	Partners for Fish and Wildl	Collaborative Development and Supply of Known Source Willamette Valley Prairie Mati	Funds for this agreement will be used to work directly with Heritage Seedli
7/9/2018 15.608	Fish and Wildlife Managem	Collaborative Conservation and Management of Quinault NFH and it's Fish Culture Pro	The purpose of this award is to employ and provide training for Quinault In
7/9/2018 15.648	Central Valley Project Imp	Yuba River Long Bar Restoration Project Phase II	The goal of this project is to restore 50 acres of aquatic habitat for the
7/9/2018 15.648	Central Valley Project Imp	Yuba River Post Project Monitoring Englebright Dam Reach	This project will occur on the Lower Yuba River immediately downstream of
7/9/2018 15.648	Central Valley Project Imp	Bobcat Flat Phase III Floodplain Restoration	This award facilitates aquatic and upland restoration of the 190-acre Bobc
7/9/2018 15.648	Central Valley Project Imp	Rodden Road Restoration Project on the Stanislaus River	This project is located in California's Central Valley near the town of Oak
7/9/2018 15.648	Central Valley Project Imp	Stanislaus River Migratory Corridor Rehabilitation	The project site is located in California's Central Valley along the downst
7/9/2018 15.654	National Wildlife Refuge	Research Associate for Visitor Services at Pahranagat NWR	This is a critical position at Pahranagat National Wildlife Refuge. Without
7/9/2018 15.654	National Wildlife Refuge	Research Associate for Visitor Services at Ash Meadows NWR	The position is critical position Ash Meadows National Wildlife Refuge. Wit
7/9/2018 15.608	Fish and Wildlife Managem	Propagation Support Specialist for Ash Meadows Fish Conservation Facility	The position is critical to the recovery efforts for endangered Devils Hole
7/9/2018 15.652	Invasive Species	Aquatic Invasive Species Management and Control in Lake Tahoe Consistent with the I	This proposal seeks to prevent the spread of, and develop control techniqu
7/9/2018 15.657	Endangered Species Cons	Vegetation Management and Restoration Collaboration	Activities conducted under this agreement will focus on restoration of habi
7/9/2018 15.676	Youth Engagement, Educa	Arctic Youth Ambassadors	This agreement will provide funding for Anchorage underserved and under
7/9/2018 15.676	Youth Engagement, Educa	SCA Internships at Everglades Headwaters NWR Complex	Fund 2, 26 week SCA interns at Everglades Headwaters NWR Complex du
7/9/2018 15.657	Endangered Species Cons	South Carolina FWS Longleaf Project With The Longleaf Alliance	The purpose of this award is to provide The Longleaf Alliance (Alliance) wit
7/9/2018 15.608	Fish and Wildlife Managem	Landowner Conservation Support	The purpose is to facilitate, develop and support tools and strategies for p
7/10/2018 15.655	Migratory Bird Monitoring,	Evaluation of the Western Gulf Coast Mottled Duck Breeding Pop	Along with our state partners (Texas Parks and Wildlife Department and Lo
7/13/2018 15.657	Endangered Species Cons	Mapping and monitoring of resident and migratory seabird colonies on Desecheo Natio	The primary purpose of this project is to start a monitoring and mapping o

1	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by	Frankfurt Zoological Society	Frankfurt, Germany	Foreign Entity
1	Priority 1: This project expands Roosevelt's legacy of wildlife stewardship by	Fauna and Flora International	Cambridge, UK	Foreign Entity
1, 3	1A, The project partners include: Galveston Bay Foundation, federal & state	Galveston Bay Foundation	Webster, TX	501(c)(3)
1	This project will address Priority #1 by providing a better scientific unders	Ducks Unlimited, Inc.	Bismarck, ND	501(c)(3)
1, 2	By working with willing local government soil and water conservation district	Yamhill Soil and Water Conservation District	Corvallis, OR	Local Government
1,2	Working directly with Heritage Seedlings, Inc. allows USFWS to develop pla	Heritage Seedlings	Corvallis, OR	For-Profit
3 and 4	Priority 3 - Quinault NFH is within the borders of the Quinault Indian reserv	Quinault Indian Nation	Taholah, WA	Indian Tribal Government
1, 3	1. This project will utilize the best science available to to increase amount	SYRCL (South Yuba River Citizens League)	Nevada City, CA	501(c)(3)
1, 3	1. This project will utilize the best science available to to increase amount	ESA (Environmental Science Associates)	Sacramento, CA	For-Profit
1, 10	Chinook salmon and steelhead are highly valued in both economically and c	Tuolumne River Conservancy	Stockton, CA	501(c)(3)
1, 3	This project supports the FWS mission to (3) work with others (in this case,	SP Cramer and Associates, Inc.	West Sacramento, CA	For-Profit
1, 10	This project addresses habitat deficiencies in the migration corridor for juv	SP Cramer and Associates, Inc.	West Sacramento, CA	For-Profit
1, 3	Creating a conservation stewardship legacy second only to Teddy Roosevelt	Great Basin Institute	Reno, Nevada	501(c)(3)
1, 3	Creating a conservation stewardship legacy second only to Teddy Roosevelt	Great Basin Institute	Reno, Nevada	501(c)(3)
1	This incremental agreement established in FY17 and funded by FWS as mo	Great Basin Institute	Reno, Nevada	501(c)(3)
1,2	This project contributes directly to conserving a stewardship legacy by rest	Tahoe Regional Planning Agency	Stateline, NV	Local Government
1, 2	[1]Sagebrush habitats on public and private lands in Nevada serve multiple (Eastern Nevada Landscape Coalition	Ely, NV	501(c)(3)
1	#1, Through this immersive program, underserved and underrepresented yo	Alaska Geographic	Anchorage, AK	501(c)(3)
1 & 3	The SCA Interns will support DOI priority #1 and the biology program by util	Student Conservation Association	ARlington, VA	501(c)(3)
1a and 7b	This project will involve strategic coordination of solid, science-based conse	Longleaf Alliance	Andalusia, Alabama	501(c)(3)
1a, 1,b, 1c	In order to create a conservation stewardship legacy this agreement will allo	Fish and Wildlife Foundation of Florida	Tallahassee, Florida	501(c)(3)
1a., 1e., 2b	Several indices of abundance suggest the western Gulf	Texas A&M AgriLife Research	Kingsville, TX	IHE
1,3,	Project will support priority one (1) through the implementation of a monitor	Effective Environmental Restoration, Inc.	Cabo Rojo, Puerto Rico	Other Non-Profit

N/A	No	No	14 1652: Multinational Species Cons	seFGIA88730900000	BASE	\$0	\$116,63	0	\$0 N/A	
N/A	No	No	14 1652: Multinational Species Cons		BASE	\$0			\$0 N/A	
TX	No	No	14:1611: Resource Management		BASE	\$0			\$0	\$0
ND, SD, IA, MN	No	No	14-1611: Resource Management	FXMB12340300000	Mod 1	\$25,000	\$50,00	0	\$0	\$0
OR	No	No	14-1611: Resource Management	FXRS12610100000, FXRS	2	\$152,534	\$40,000	\$120,000	\$40,000 per FY for next 3 years	
OR	No	No	14-1611: Resource Management	FXRS12610100000, FXR	2	\$288,983	\$75,000	\$225,000	\$75,000 per FY for next 3 years	
WA	No	No	14-1611:Resource Management	FGFR13110100000	3	\$243,600	\$150,000	\$300,000	\$150,000 in FY19 and \$150,000 in F	Y20
CA	No	No	14-1611: Resource Management	FRFR483308C8FR0	Base	\$0	\$125,000	\$2,860,500	\$2,000,000 in FY19 and \$853,000 in	FY20
CA	No	No	14-1611: Resource Management	FRFR483308C8FR0	Base	\$0	\$300,000	\$0	No future year funding is planned	
CA	No	No	14-1611: Resource Management	FRFR483308C8FRO fund	1	\$203,590	\$70,825	\$0	No future year funding is planned	
CA	No	No	14-1611: Resource Management	FRFR483308C9FRO fund	2	\$650,000 pending	\$160,000	\$190,000	\$190.000 in FY20	
CA	No	No	14-1611: Resource Management	FRFR483308C9FRO fund	2	\$412,977	\$795,000	\$545,000	\$385,000 in FY20; \$160,000 in FY21	L
NV	No	No	14-1611: Resource Management	FGRS12630800000	Base	\$0	\$67,233	\$268,000	\$67,000/yr for 4 yrs	
NV	No	No	14-1611: Resource Management	FGRS12630800000	Base	\$0	\$79,829	\$320,000	\$80,000/yr for 4 yrs	
NV	No	No	14-1611: Resource Management	FGFR1113088PUP0, \$60	1	\$83,816	\$68,777	\$181,407	\$60,469/yr for 3 yrs	
CA, NV	No	No	14-1611: Resource Management	FXFR13360800000/189	Base	\$0	\$2,818,793	\$0	\$0	
NV	No	No	14-1611: Resource Management	FES480200	BASE	\$0	\$188,000	\$376,000	\$188,000/yr in FY19 and FY20	
N/A	No	No	14-1611: Resource Management	FXRS12630700000	4	\$297,000	\$40,00	0	\$30,000 \$30,000 in FY19	
FL	No	Yes	14-1611: Resource Management	FGRS126304Y4RO0	BASE	\$0	\$28,00	0	\$60,000 \$30,000 in FY19 and FY20	
SC	No	No	14-1611: Resource Management	FXES11130400000	1	\$89,010	\$29,38	9	\$0	\$0
FL	No	No	14-1611 Resource Management	FXES11140400000	BASE	\$0	\$149,99	9	\$0	\$0
LA, TX	No	No	14-1611 Resource Management	FGSC14200200000	BASE	\$0	\$203,81	8	\$0	\$0
PR	No	No	14-1611: Resource Management	FXRS1261044INM0	2	\$24,767	\$26,20	0	\$90,493 FY19 for \$90,493	

\$116,630	N/A	\$84,720 Low	Competitive	FY18/9		
\$105,639		\$0 Low	Competitive	FY18/9		
\$100,000		\$0 low	Single Source	FY18/9		
\$75,000		\$0 Low	Competitive	FY18		
\$312,534	1 N/A \$0	Low	Competitive	\$39k from Non-DOI Funds, \$1k from 189 1	261	
\$588,983	8 N/A \$0	Low	Competitive	\$50,000 from Non-DOI Funds and PFW 13	.21 & \$25,000 from 189 1261	
\$693,600	N/A \$0	Medium	Single Source	FY18 \$150K		
\$2,985,500	N/A \$5	,000 Low	Single Source	FY18 Reimbursable funding good thru FY2	2	
\$300,000	N/A \$0	Low	Single Source	FY18 Reimbursable funding good thru FY2	2	
\$274,415		Low	Single Source	FY18 Reimbursable funding good thru FY2		
\$350,000		Low	Competitive	FY19 Reimbursable funding good thru FY2		
\$1,752,977		Low	Competitive	FY19 Reimbursable funding good thru FY2	3	
\$335,233		Low	Single Source	FY18/9		
\$399,829		Low	Single Source	FY18/9		
\$334,000		Low	Single Source	FY18/9		
\$2,818,793		Medium	Single Source	FY18		
\$564,000		Low	Competitive	No Year Funds		
\$367,000		\$79,223 Medium	Single Source	FY18		
\$88,000		\$0 Low	Single Source	FY18/9		
\$118,399		\$59,200 Low	Competitive	FY18/9		
\$149,999	N/A	\$0 Low	Single Source	FY18		
\$203,818	0	\$0 Low	Single Source	FY18/9		
\$141,460	\$6,000.00	\$6,000 Low	Single Source	FY18/9		

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FBMS # or Program Unique ID Enter the same data as entered for Column 0 on Sheet. This can be blank the FY18 FA Review ID Sheet. This can be blank the FY18 FA Review ND Sheet. This can be blank the FY18 FA Review ND Sheet. This can be blank the FY18 FA Review ND Sheet. This can be blank the FY18 FA Review Sheet. Repeat this entry for each tract or parcel reported for the action. FWS18145 F18AP00166 15.615 Utah Prairie Dog HCP Land Acquisition in Iron County FWS180673 NMBCA6775 15.635 STEELE FAMILY LTD PARTNERSHIP ACQUISITION PROJECT FWS181166 15.615 Walnut Knob Recovery Land Acquisition in Smith County FWS181214 F17AS00166 15.615 Connecting Heritage Preserves To Help Recover Federally Listed Plants FWS181291 R3ES36 15.656 Green Bay and Winnebago Pools Priority Protection Area FWS181343 F18AP00245 15.644 Musgrove Plantation Acquisition Phase 3 FWS182290 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182291 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182291 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182293 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182294 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182295 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182296 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182296 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182296 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182296 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding FWS182299 15.667 New Jersey Highlands Council 2018 HCA Base Fundin				
FWS180648 NMBCA6743 15.635 CONSERVATION OF STRATEGIC PROPERTIES IN QUEBEC'S GREEN MOUNTAEWS180673 NMBCA6775 15.635 STEELE FAMILY LTD PARTNERSHIP ACQUISITION PROJECT 15.615 Walnut Knob Recovery Land Acquisition in Smith County FWS181214 F17AS00166 15.615 Connecting Heritage Preserves To Help Recover Federally Listed Plants FWS181256 R3ES32 15.662 Poweshiek Skipperling Land Acquisition of Harman Parcels at Long Lake Fen, Sprir FWS181291 R3ES36 15.658 Green Bay and Winnebago Pools Priority Protection Area FWS181343 F18AP00245 15.667 Highlands Conservation Acquisition Phase 3 FWS182289 15.667 Highlands Conservation Act FY2018 Competitive Funding - Thomps FWS182290 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182291 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182292 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182293 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182294 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182295 15.667 New Jersey Highlands Conservation Act Grant Program FY2018 - Base Funding FWS182296 15.667 New Jersey Highlands Council 2018 HCA Base Funding Application FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding Application In the Pennsylvania Highlands	Review ID	Unique ID Enter the same data as entered for Column G on the FY18 FA Review Sheet. This can be blank	enter the same ata as entered or Column J on the FY18 FA Review Sheet. Repeat this entry for each tract or parce	
FWS181673 NMBCA6775 15.635 STEELE FAMILY LTD PARTNERSHIP ACQUISITION PROJECT FWS181186 15.615 Walnut Knob Recovery Land Acquisition in Smith County FWS181214 F17AS00166 15.615 Connecting Heritage Preserves To Help Recover Federally Listed Plants FWS181256 R3ES32 15.662 Poweshiek Skipperling Land Acquisition of Harman Parcels at Long Lake Fen, Sprir FWS181291 R3ES36 15.658 Green Bay and Winnebago Pools Priority Protection Area FWS181343 F18AP00245 15.614 Musgrove Plantation Acquisition Phase 3 FWS182289 15.667 Highlands Conservation Act FY2018 Competitive Funding - Thomps FWS182290 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182291 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182292 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182293 15.667 New Jersey Highlands Council 2018 HCA Competitive Application - FWS182294 15.667 Highlands Conservation Act Grant Program FY2018 - Base Funding FWS182296 15.667 New Jersey Highlands Council 2018 HCA Base Funding Acquisition project in the Western Hudson Highlands of NY FWS182297 15.667 New Jersey Highlands Council 2018 HCA Base Funding Application In the Pennsylvania Highlands	FWS181145	F18AP00166	15.615 Utah Prairie Dog HCP Land Acquisition in Iron County	
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				ng Application
FWS182549 F18AP00662 15.614 Canoochee Sandhills Acquisition (replacement for Satilla Blackwater Phase 1 2017			, ,	
	FWS182549	F18AP00662	15.614 Canoochee Sandhills Acquisition (replacement for Satilla Blackwa	ater Phase 1 2017 CW

Tract or Parcel Unique Identifier If number of separate tracts or parcels is not known at the time of award, indicate that in this field.	Property Location-State	Property Location-	Is appraisal available? Y/N. If "No", then enter available estimated amounts and other information requested in all following data fields to the extent available.	Property Interest to be Acquired
Williams	Utah	Iron County	Yes	Fee Title
Number of separate trac	Quebac, Canada	N/A	No	Fee Title
Steele Family Limited Pa	IA	O'Brien County, Distri	No	Fee Title
Walnut Knob	Tennessee	Smith County	No	Fee Title
McKinney Tract	South Carolina	Greenville	No	Fee Title
Hartman Parcels	Michigan	Oakland	No	Fee Title
Davis Tract	Wisconsin	Winnebago	No	Fee Title
Musgrove Phase 3	Georgia	Glynn	Yes	Easement
Thompson	СТ	Litchfield	No	Fee Title
Daurio	NJ	Sussex	No	Easement
Treanor	NJ	Hunterdon	No	Easement
Stavola	NJ	Hunterdon	No	Easement
	NJ	Morris	No	Easement
Specific parcels are not	СТ	multiple counties	No	Easement
Specific parcels are not	NY	multiple counties	No	Fee Title
Specific parcels are not	NJ	multiple counties	No	Easement
Specific parcels are not	PA	multiple counties	No	Fee Title
Bunce, The Conservation	GA	Bryan, Evans, Bulloch	Yes	Fee Title
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Acres If reporting by separate tracts or parces is not possible at the time of award, enter the total estimated acres to be purchased here and include "estimate"	Total Purchase Price From all sources for this tract. All are estimates unless appraisal is provided.	Average Cost/Acre (we are calling this average cost due to potential for variance in property type and values within a larger parcel)	Fair Market Value If appraisal has not been completed, enter "Appraisal not completed". Please note: Fair market value does represent the conservation or other natural resource-related value.
291	\$1,000,000	\$3,436	\$1,000,000
1000	\$1,323,076	\$1,323	Appraisals not completed
167	\$1,106,462	\$6,626	Appraisals not completed
20	\$70,000	\$3,500	Appraisals not completed
53	\$787,500	\$14,858	Appraisals not completed
60	\$375,000	\$6,250	Appraisals not completed
160	\$880,000	\$5,500	Appraisals not completed
109.5	\$3,666,279	\$33,482	\$5,860,000
400	\$1,250,000	\$3,125	Appraisal not completed
72	\$5,484,000	\$76,167	Appraisal not completed
63	\$1,056,000	\$16,762	Appraisal not completed
120	\$2,903,561	\$24,196	Appraisal not completed
17	\$614,933		Appraisal not completed
827	\$2,920,000	\$3,531	Appraisals not completed
395	\$2,980,000	\$7,544	Appraisal process not complete
546	, ,		Appraisals not completed
190	\$2,920,000	\$15,368	Appraisals not completed
4040	7047000	1744.3069306931	Appraisal completed/attached for
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Property Location Type See Land Purchase Award Instructions tab for definitions of list options.	Property Type See Land Purchase Award Instructions tab for definitions of list options.	Current Use The current use is whatever use is occurring on the subject property as of the date of value in the appraisal or the date of the grant application. If the land is idle, that should be stated here.	Highest and Best Use If appraisal has not been completed, enter "Appraisal not completed".
Rural	Land	Idle	Residential Development
Rural	Land	Variable, multiple parcels that could be idle,	Appraisal not completed
Rural	Land	Idle and Agriculture	Appraisal not completed
Rural	Land	idle	Appraisal not completed
Rural	Land	Idle	Appraisal not completed
Rural	Land	Idle	Appraisal not completed
Rural	Land	Idle (former agricultural) - wetland/upland	Appraisal not completed
Rural-Urban Boundary	Land	Forest agriculture	Residential Development
Rural	Land	Idle	Appraisal not completed.
Rural-Urban Boundary	Land	Idle	Appraisal not completed.
Rural-Urban Boundary	Land	Idle	Appraisal not completed.
Rural-Urban Boundary	Land	Idle	Appraisal not completed.
Rural-Urban Boundary	Land	Idle	Appraisal not completed.
Rural	Land	Idle	Appraisals not completed
Rural	Land	Idle	Appraisal process not complet
Rural-Urban Boundary	Land	Idle	Appraisals not completed
Rural	Land	Idle	Appraisals not completed
Rural	Land	Timber forest	Timber, recreational
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Additional Information Describe and governmental, physical, or environmental factors that may legally may impact the land's use. Examples include zoning, existing land use plans, restrictions associated with historical preservation or presence of wetlands, known contamination and remediation, and negative uses on adjoining properties.	Legal and Physical Access Describe the property access circumstances. Does the property have access to and from a public road or other public or private right-of-way? Is there physical access to the property but legal access has not been perfected? Or, is there a complete lack of access and no way to acquire access across adjoining lands?
None	The property is accessed by a paved county road that is known as Hig
All targeted tracts feature a variety of habitats suitable for Neotropical	Exact parcels are unknown, so the legal and physical access is likely v
The Steele Family Limited Partnership acquisition will preserve and buff	There appears to be road access.
none	access via opossum hollow road
None	The property can be accessed from Shelton Road and Blue Ridge Driv
None	This property can be accessed y land on the North and West via the a
This property would eventually become part of the adjacent Uihlien Wate	This property would eventually become part of the adjacent Uihlien Wa
The proposal application for Phase 3 contained 112 acres of total habitat	t This property can be accessed by a paved county road, Lawrence Roa
None	The property is accessed by a paved road known as Simons Pond Roa
None	The property is accessed by a paved road known as Munsonhurst Roa
The New Jersey Highlands Act and Regional Master Plant limits some de	The property is accessed by a paved road known as Water Street.
The New Jersey Highlands Act and Regional Master Plant limits some de	The property is accessed by a paved road known as Rockaway Road.
None	The property is accessed by a paved road known as Leddell Road.
None	Road access is expected for all parcels
None	Accessible from Baileytown Road, Southfield, NY
None	Road access is expected for all parcels
None	Road access is expected for all parcels
The Georgia Department of Natural Resources has requested to replace	State road access is avaiable for both tracts

Do you have additional documentation to provide for reviewers for this entry? If Yes, upload that doc to the Google Drive folder linked above. Enter the doc name in Column V and date uploaded in Column W. You can provide a single doc for multiple entries, just be sure to enter		
that doc name in Column V for all related entries.	Additional Info Document Name	Date Uploaded
Yes	IronCounty.HCPLA.APPRAISAL	3/30/18
No	N/A	N/A
No	N/A	N/A
No		
No		
No	N/A	N/A
No	N/A	N/A
Yes	GA-C-F18AP00245 Musgrove Apprai	4/18/18
No		
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Yes	GA-C-F18AP00662 Additional Inform	08/06/2018

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